

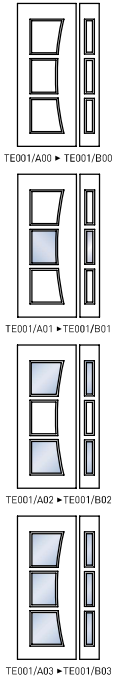




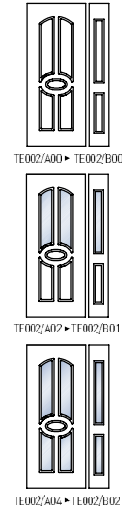
COLLEZIONE PANNELLI | DOOR PANEL COLLECTION
LINEA CLASSICA | **CLASSIC RANGE**

MINERAL  **PANEL**®

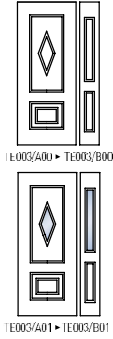
Te001



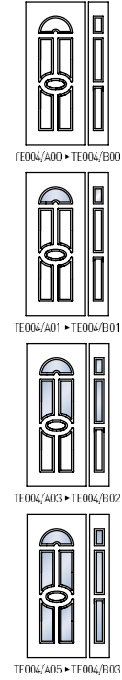
Te002

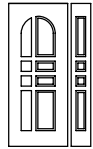


Te003

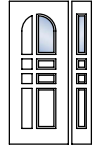


Te004

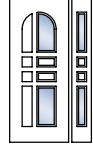




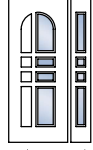
TE005/A00 ▶ TE005/B00



TE005/A01 ▶ TE005/B01



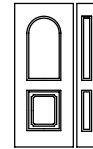
TE005/A02 ▶ TE005/B02



TE005/A04 ▶ TE005/B04



Te005



TE006/A00 ▶ TE006/B00



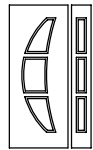
TE006/A01 ▶ TE006/B01



TE006/A02 ▶ TE006/B02



Te006



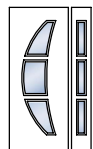
TE007/A00 ▶ TE007/B00



TE007/A01 ▶ TE007/B01



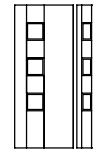
TE007/A02 ▶ TE007/B02



TE007/A03 ▶ TE007/B03



Te007



TE008/A00 ▶ TE008/B00



TE008/A02 ▶ TE008/B02

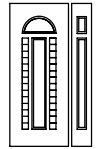


TE008/A03 ▶ TE008/B03

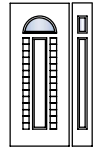


Te008

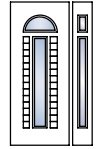
Te009



TE009/A00 ▶ TE009/B00

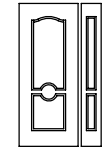


TE009/A01 ▶ TE009/B01

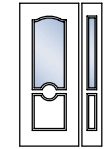


TE009/A02 ▶ TE009/B02

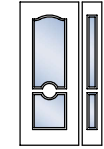
Te010



TE010/A00 ▶ TE010/B00

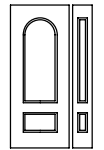


TE010/A01 ▶ TE010/B01

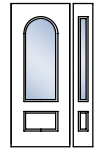


TE010/A02 ▶ TE010/B02

Te011

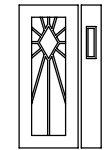


TE011/A00 ▶ TE011/B00

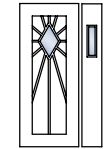


TE011/A01 ▶ TE011/B01

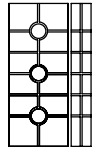
Te012



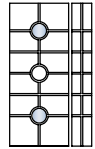
TE012/A00 ▶ TE012/B00



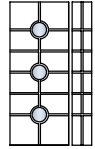
TE012/A01 ▶ TE012/B01



TE013/A00 ▶ TE013/B00



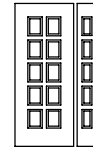
TE013/A02 ▶ TE013/B00



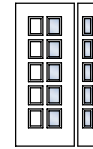
TE013/A03 ▶ TE013/B00



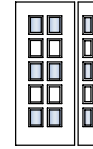
Te013



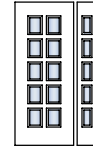
TE014/A00 ▶ TE014/B00



TE014/A05 ▶ TE014/B05



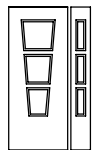
TE014/A06 ▶ TE014/B05



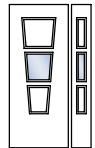
TE014/A10 ▶ TE014/B05



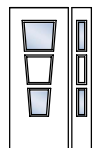
Te014



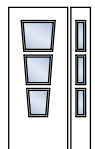
TE015/A00 ▶ TE015/B00



TE015/A01 ▶ TE015/B01



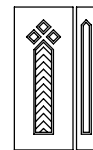
TE015/A02 ▶ TE015/B02



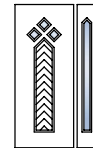
TE015/A03 ▶ TE015/B03



Te015



TE016/A00 ▶ TE016/B00

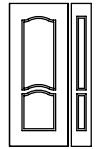


TE016/A03 ▶ TE016/B01

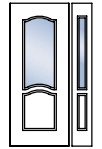


Te016

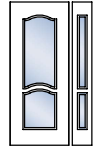
Te017



TE017/A00 ▶ TE017/B00

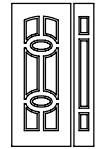


TE017/A01 ▶ TE017/B01

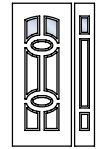


TE017/A02 ▶ TE017/B02

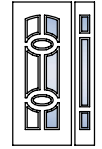
Te018



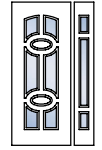
TE018/A00 ▶ TE018/B00



TE018/A07 ▶ TE018/B01

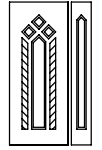


TE018/A05 ▶ TE018/B03

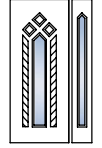


TE018/A06 ▶ TE018/B05

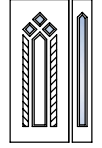
Te019



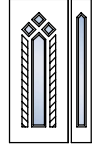
TE019/A00 ▶ TE019/B00



TE019/A01 ▶ TE019/B01

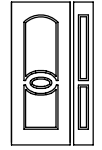


TE019/A03 ▶ TE019/B01

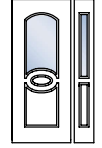


TE019/A04 ▶ TE019/B01

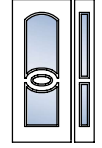
Te020



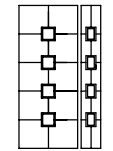
TE020/A00 ▶ TE020/B00



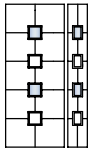
TE020/A01 ▶ TE020/B01



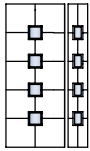
TE020/A02 ▶ TE020/B02



TE021/A00 ▶ TE021/B00



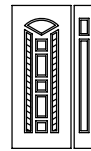
TE021/A02 ▶ TE021/B02



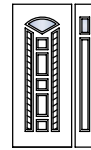
TE021/A04 ▶ TE021/B04



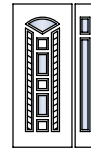
Te021



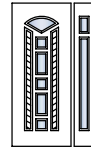
TE022/A00 ▶ TE022/B00



TE022/A01 ▶ TE022/B01



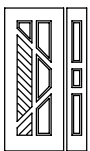
TE022/A03 ▶ TE022/B02



TE022/A06 ▶ TE022/B02



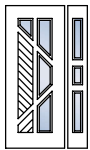
Te022



TE023/A00 ▶ TE023/B00



TE023/A03 ▶ TE023/B03



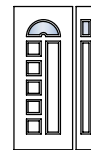
TE023/A04 ▶ TE023/B03



Te023



TE024/A00 ▶ TE024/B00



TE024/A01 ▶ TE024/B01

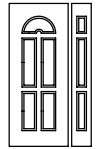


TE024/A02 ▶ TE024/B02

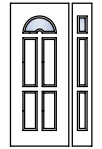


Te024

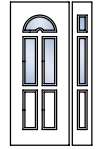
Te025



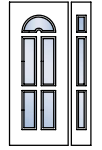
TE025/A00 ▶ TE025/B00



TE025/A01 ▶ TE025/B01

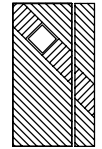


TE025/A03 ▶ TE025/B02

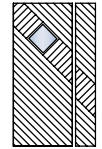


TE025/A05 ▶ TE025/B03

Te026

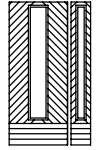


TE026/A00 ▶ TE026/B00

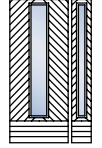


TE026/A01 ▶ TE026/B01

Te027

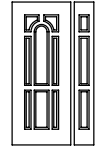


TE027/A00 ▶ TE027/B00

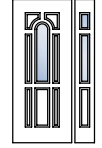


TE027/A01 ▶ TE027/B01

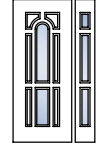
Te028



TE028/A00 ▶ TE028/B00



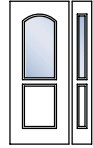
TE028/A01 ▶ TE028/B02



TE028/A02 ▶ TE028/B03



TE029/A00 ▶ TE029/B00



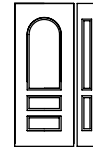
TE029/A01 ▶ TE029/B01



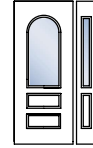
TE029/A02 ▶ TE029/B02



Te029



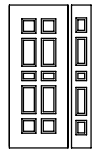
TE030/A00 ▶ TE030/B00



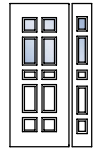
TE030/A01 ▶ TE030/B01



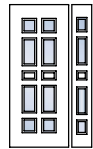
Te030



TE031/A00 ▶ TE031/B00



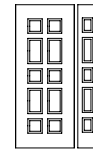
TE031/A01 ▶ TE031/B02



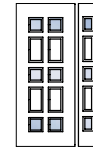
TE031/A02 ▶ TE031/B04



Te031



TE032/A00 ▶ TE032/B00



TE032/A01 ▶ TE032/B03



TE032/A02 ▶ TE032/B02

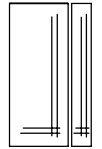


TE032/A03 ▶ TE032/B05



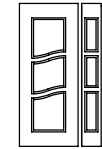
Te032

Te033



TE033/A00 ▶ TE033/B00

Te034



TE034/A00 ▶ TE034/B00



TE034/A01 ▶ TE034/B01

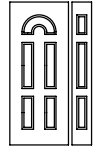


TE034/A02 ▶ TE034/B02

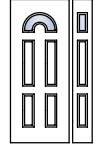


TE034/A03 ▶ TE034/B03

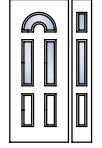
Te035



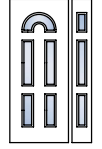
TE035/A00 ▶ TE035/B00



TE035/A01 ▶ TE035/B01



TE035/A03 ▶ TE035/B02

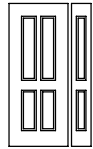


TE035/A05 ▶ TE035/B03

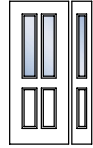
Te036



TE036/A00 ▶ TE036/B00



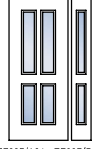
TE037/A00 ▶ TE037/B00



TE037/A02 ▶ TE037/B01



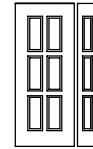
TE037/Ax2 ▶ TE037/B02



TE037/A04 ▶ TE037/B02



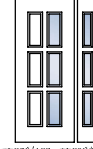
Te037



TE038/A00 ▶ TE038/B00



TE038/A02 ▶ TE038/B01



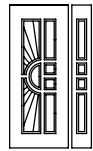
TE038/A03 ▶ TE038/B03



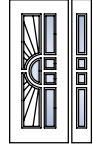
TE038/A06 ▶ TE038/B03



Te038



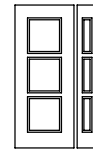
TE039/A00 ▶ TE039/B00



TE039/A05 ▶ TE039/B04



Te039



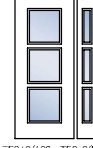
TE040/A00 ▶ TE040/B00



TE040/A01 ▶ TE040/B01



TE040/A07 ▶ TE040/B07

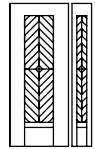


TE040/A03 ▶ TE040/B03



Te040

Te041



TE041/A00 ▶ TE041/B00

Te042



TE042/A00 ▶ TE042/B00

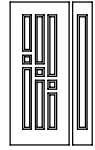


TE042/A01 ▶ TE042/B01

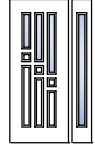


TE042/A02 ▶ TE042/B02

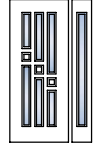
Te043



TE043/A00 ▶ TE043/B00

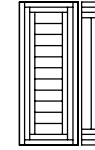


TE043/A03 ▶ TE043/B01

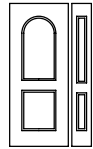


TE043/A06 ▶ TE043/B01

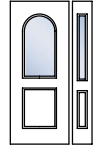
Te044



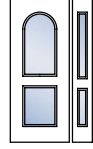
TE044/A00 ▶ TE044/B00



TE045/A00 ▶ TE045/B00



TE045/A01 ▶ TE045/B01



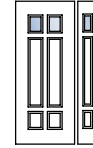
TE045/A02 ▶ TE045/B02



Te045



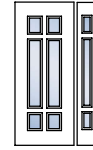
TE046/A00 ▶ TE046/B00



TE046/A07 ▶ TE046/B01



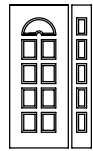
TE046/AC2 ▶ TE046/B01



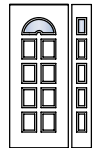
TE046/A06 ▶ TE046/B03



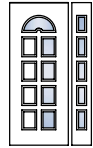
Te046



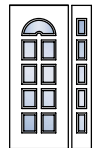
TE047/A00 ▶ TE047/B00



TE047/A01 ▶ TE047/B01



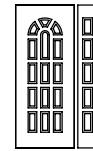
TE047/AX5 ▶ TE047/B05



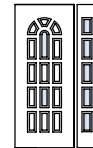
TE047/AG9 ▶ TE047/B05



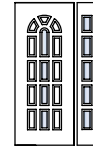
Te047



TE048/A00 ▶ TE048/B00



TE048/A02 ▶ TE048/B05

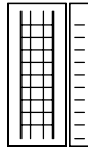


TE048/AGC ▶ TE048/B05



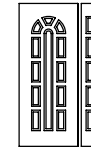
Te048

Te049

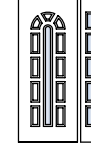


TE049/A00 ▶ TE049/B00

Te050

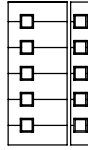


TE050/A00 ▶ TE050/B00

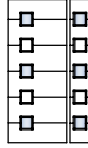


TE050/A01 ▶ TE050/B05

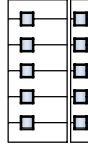
Te051



TE051/A00 ▶ TE051/B00



TE051/A03 ▶ TE051/B03

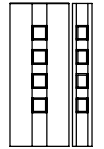


TE051/A05 ▶ TE051/B05

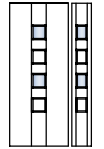
Te052



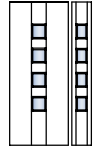
TE052/A00 ▶ TE052/B00



TE053/A00 ▶ TE053/B00



TE053/A02 ▶ TE053/B02



TE053/A04 ▶ TE053/B04



Te053



TE054/A00 ▶ TE054/B00



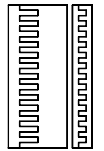
TE054/A01 ▶ TE054/B01



TE054/A02 ▶ TE054/B02



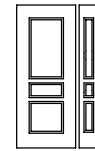
Te054



TE055/A00 ▶ TE055/B00



Te055



TE056/A00 ▶ TE056/B00



TE056/A01 ▶ TE056/B01



TE056/A02 ▶ TE056/B02

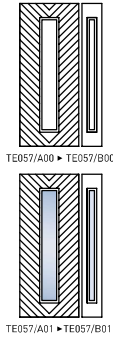


TE056/A03 ▶ TE056/B03



Te056

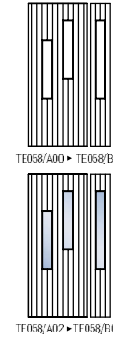
Te057



TE057/A00 ▶ TE057/B00

TE057/A01 ▶ TE057/B01

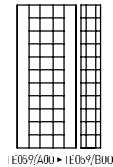
Te058



TE058/A00 ▶ TE058/B00

TE058/A02 ▶ TE058/B01

Te059



TE059/A00 ▶ TE059/B00

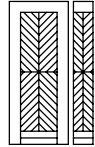
Te060



TE060/A00 ▶ TE060/B00

TE060/A01 ▶ TE060/B01

TE060/A02 ▶ TE060/B01



TE061/A00 ▶ TE061/B00



Te061



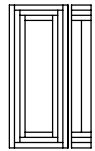
TE062/A00 ▶ TE062/B00



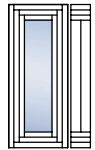
TE062/A00 ▶ TE062/B01



Te062



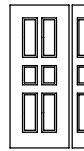
TE063/A00 ▶ TE063/B00



TE063/A01 ▶ TE063/B00



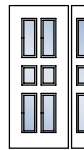
Te063



TE064/A00 ▶ TE064/B00



TE064/A03 ▶ TE064/B03

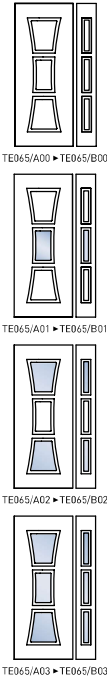


TE064/A06 ▶ TE064/B03

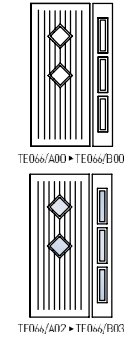


Te064

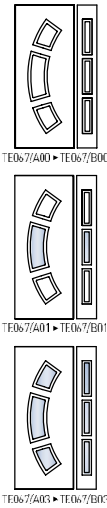
Te065



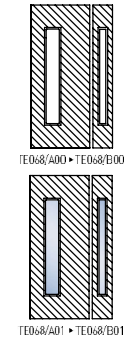
Te066

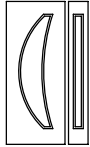


Te067

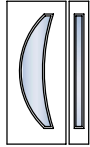


Te068





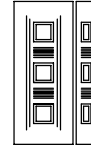
TE069/A00 ▶ TE069/B00



TE069/A01 ▶ TE069/B01



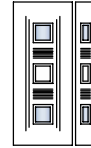
Te069



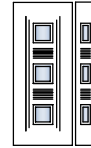
TE070/A00 ▶ TE070/B00



TE070/A01 ▶ TE070/B01



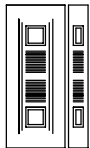
TE070/A02 ▶ TE070/B02



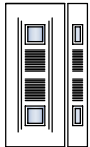
TE070/A03 ▶ TE070/B03



Te070



TE071/A00 ▶ TE071/B00



TE071/A02 ▶ TE071/B02



Te071



TE072/A00 ▶ TE072/B00

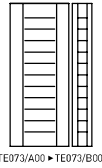


TE072/A01 ▶ TE072/B01



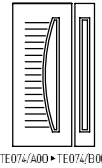
Te072

Te073

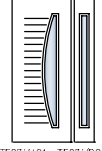


TE073/A00 ▶ TE073/B00

Te074

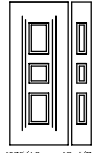


TE074/A00 ▶ TE074/B00

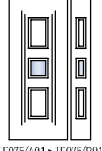


TE074/A01 ▶ TE074/B01

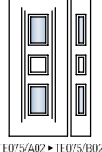
Te075



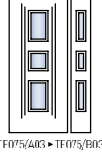
TE075/A00 ▶ TE075/B00



TE075/A01 ▶ TE075/B01

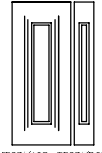


TE075/A02 ▶ TE075/B02

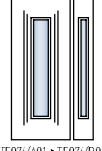


TE075/A03 ▶ TE075/B03

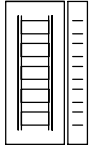
Te076



TE076/A00 ▶ TE076/B00



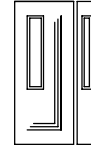
TE076/A01 ▶ TE076/B01



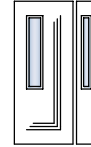
TE077/A00 ▶ TE077/B00



Te077



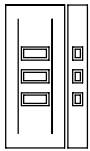
TE078/A00 ▶ TE078/B00



TE078/A01 ▶ TE078/B01



Te078



TE079/A00 ▶ TE079/B00



TE079/A01 ▶ TE079/B01



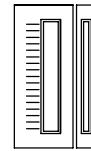
TE079/A02 ▶ TE079/B02



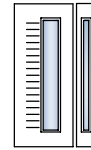
TE079/A03 ▶ TE079/B03



Te079



TE080/A00 ▶ TE080/B00

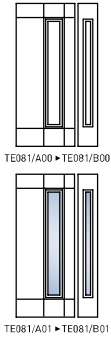


TE080/A01 ▶ TE080/B01



Te080

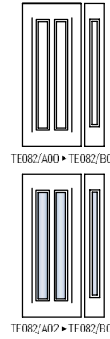
Te081



TE081/A00 ▶ TE081/B00

TE081/A01 ▶ TE081/B01

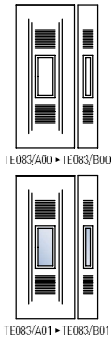
Te082



TE082/A00 ▶ TE082/B00

TE082/A01 ▶ TE082/B01

Te083



TE083/A00 ▶ TE083/B00

TE083/A01 ▶ TE083/B01

Te084



TE084/A00 ▶ TE084/B00

TE084/A01 ▶ TE084/B01



TE085/A00 • TE085/B00



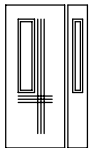
Te085



TE086/A00 • TE086/B00



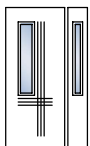
Te086



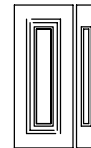
TE087/A00 • TE087/B00



Te087



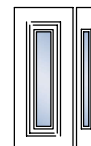
TE087/A01 • TE087/B01



TE088/A00 • TE088/B00



Te088



TE088/A01 • TE088/B01

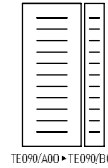
Te089



TE089/A00 ▶ TE089/B00

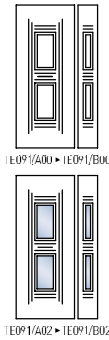
TE089/A01 ▶ TE089/B01

Te090



TE090/A00 ▶ TE090/B00

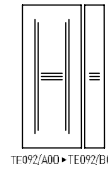
Te091



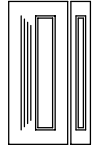
TE091/A00 ▶ TE091/B00

TE091/A02 ▶ TE091/B02

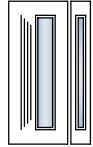
Te092



TE092/A00 ▶ TE092/B00



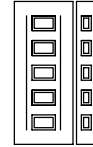
TE093/A00 ▶ TE093/B00



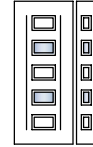
TE093/A01 ▶ TE093/B01



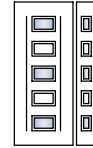
Te093



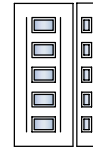
TE094/A00 ▶ TE094/B00



TE094/A07 ▶ TE094/B07



TE094/A03 ▶ TE094/B03



TE094/A05 ▶ TE094/B05



Te094





COLLEZIONE PANNELLI | DOOR PANEL COLLECTION
LINEA MODERNA | **MODERN RANGE**

MINERAL  **PANEL**®

Te201



TE201/A00 ▶ TE201/B00



TE201/A02 ▶ TE201/B02



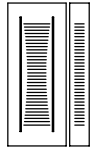
TE201/A03 ▶ TE201/B03

Te202



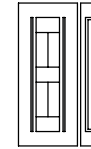
TE202/A00 ▶ TE202/B00

Te203

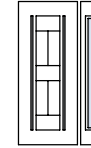


TE203/A00 ▶ TE203/B00

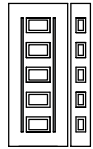
Te204



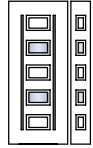
TE204/A00 ▶ TE204/B00



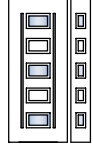
TE204/A00 ▶ TE204/B01



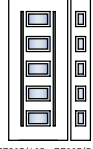
TE205/A00 • TE205/B00



TE205/A02 • TE205/B02



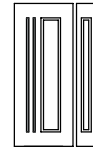
TE205/A03 • TE205/B03



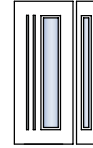
TE205/A05 • TE205/B05



Te205



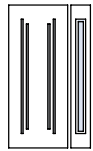
TE206/A00 • TE206/B00



TE206/A01 • TE206/B01



Te206



TE207/A00 • TE207/B01



Te207

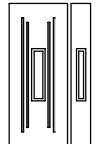


TE208/A00 • TE208/B01

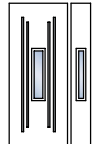


Te208

Te209

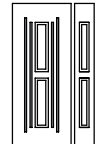


TE209/A00 ▶ TE209/B00

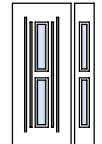


TE209/A01 ▶ TE209/B01

Te210

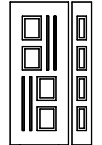


TE210/A00 ▶ TE210/B00

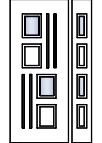


TE210/A02 ▶ TE210/B02

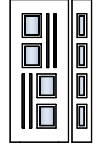
Te211



TE211/A00 ▶ TE211/B00

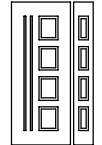


TE211/A02 ▶ TE211/B02

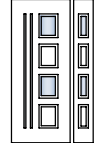


TE211/A04 ▶ TE211/B04

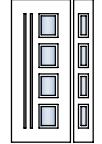
Te212



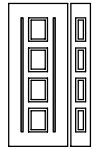
TE212/A00 ▶ TE212/B00



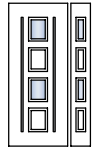
TE212/A02 ▶ TE212/B02



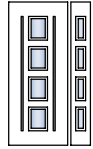
TE212/A04 ▶ TE212/B04



TE213/A00 ▶ TE213/B00



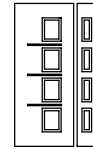
TE213/A02 ▶ TE213/B02



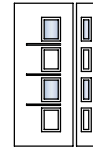
TE213/A04 ▶ TE213/B04



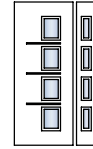
Te213



TE214/A00 ▶ TE214/B00



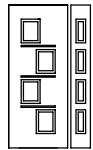
TE214/A02 ▶ TE214/B02



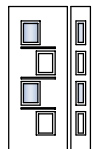
TE214/A04 ▶ TE214/B04



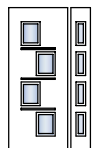
Te214



TE215/A00 ▶ TE215/B00



TE215/A02 ▶ TE215/B02



TE215/A04 ▶ TE215/B04



Te215

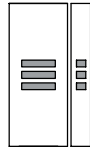


TE216/A00 ▶ TE216/B01



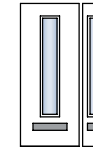
Te216

Te217



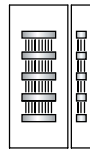
TE217/A00 ▶ TE217/B00

Te218



TE218/A01 ▶ TE218/B01

Te219

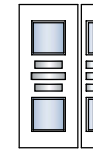


TE219/A00 ▶ TE219/B00

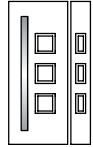
Te220



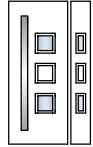
TE220/A00 ▶ TE220/B00



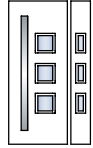
TE220/A02 ▶ TE220/B02



TE221/A00 ▶ TE221/B00



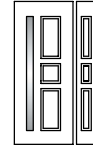
TE221/A02 ▶ TE221/B02



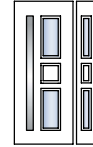
TE221/A03 ▶ TE221/B03



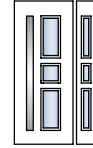
Te221



TE222/A00 ▶ TE222/B00



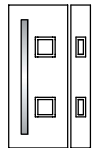
TE222/A02 ▶ TE222/B02



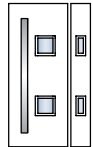
TE222/A03 ▶ TE222/B03



Te222



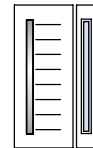
TE223/A00 ▶ TE223/B00



TE223/A02 ▶ TE223/B02



Te223

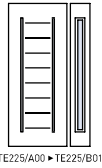


TE224/A00 ▶ TE224/B01



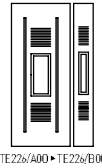
Te224

Te225

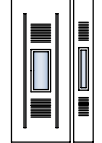


TE225/A00 ▶ TE225/B01

Te226

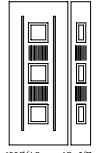


TE226/A00 ▶ TE226/B00

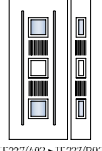


TE226/A01 ▶ TE226/B01

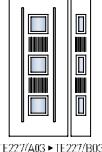
Te227



TE227/A00 ▶ TE227/B00

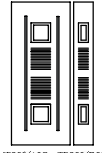


TE227/A02 ▶ TE227/B02

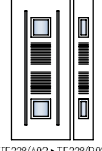


TE227/A03 ▶ TE227/B03

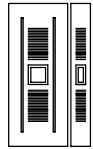
Te228



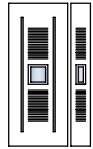
TE228/A00 ▶ TE228/B00



TE228/A02 ▶ TE228/B02



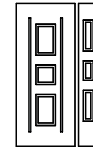
TE229/A00 ▶ TE229/B00



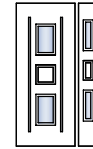
TE229/A01 ▶ TE229/B01



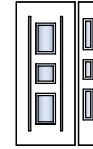
Te229



TE230/A00 ▶ TE230/B00



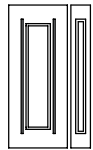
TE230/A01 ▶ TE230/B01



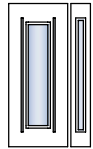
TE230/A03 ▶ TE230/B03



Te230



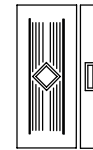
TE231/A00 ▶ TE231/B00



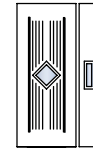
TE231/A01 ▶ TE231/B01



Te231



TE232/A00 ▶ TE232/B00

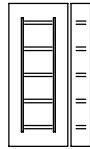


TE232/A01 ▶ TE232/B01



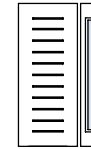
Te232

Te233



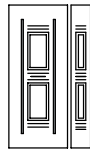
TE233/A00 ▶ TE233/B00

Te234

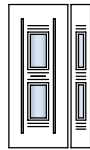


TE234/A00 ▶ TE234/B01

Te235

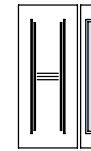


TE235/A00 ▶ TE235/B00

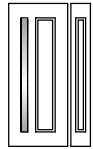


TE235/A02 ▶ TE235/B02

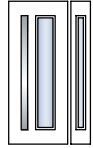
Te236



TE236/A00 ▶ TE236/B01



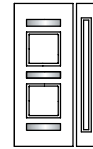
TE237/A00 ▶ TE237/B00



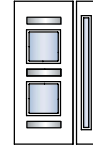
TE237/A01 ▶ TE237/B01



Te237



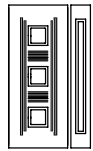
TE238/A00 ▶ TE238/B00



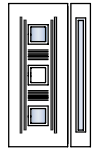
TE238/A01 ▶ TE238/B01



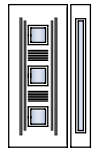
Te238



TE239/A00 ▶ TE239/B00



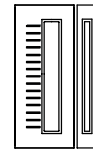
TE239/A02 ▶ TE239/B01



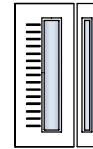
TE239/A03 ▶ TE239/B01



Te239



TE240/A00 ▶ TE240/B00

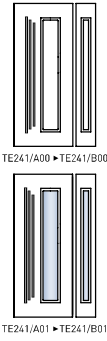


TE240/A01 ▶ TE240/B01



Te240

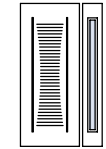
Te241



TE241/A00 ▶ TE241/B00

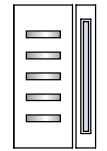
TE241/A01 ▶ TE241/B01

Te242



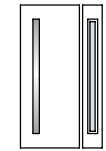
TE242/A00 ▶ TE242/B01

Te243

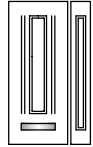


TE243/A00 ▶ TE243/B01

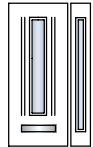
Te244



TE244/A00 ▶ TE244/B01



TE245/A00 • TE245/B00



TE245/A01 • TE245/B01



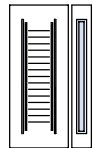
Te245



TE246/A00 • TE246/B01



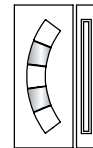
Te246



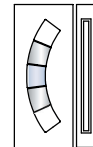
TE247/A00 • TE247/B01



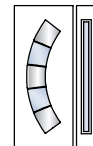
Te247



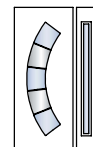
TE248/A00 • TE248/B00



TE248/A01 • TE248/B00



TE248/A02 • TE248/B01

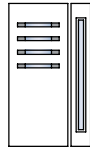


TE248/A03 • TE248/B01



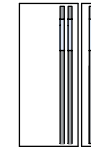
Te248

Te249



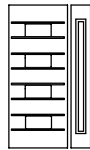
TE249/A04 ▶ TE249/B01

Te250

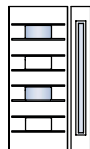


TE250/A02 ▶ TE250/B01

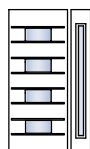
Te251



TE251/A00 ▶ TE251/B00

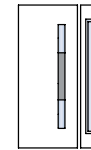


TE251/A02 ▶ TE251/B01

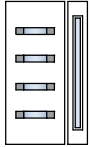


TE251/A04 ▶ TE251/B01

Te252



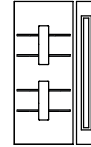
TE252/A02 ▶ TE252/B01



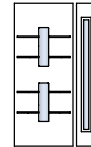
TE253/A04 ▶ TE253/B01



Te253



TE254/A00 ▶ TE254/B00



TE254/A07 ▶ TE254/B01



Te254

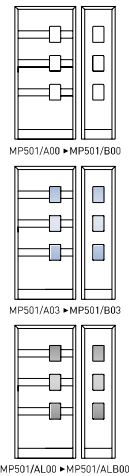
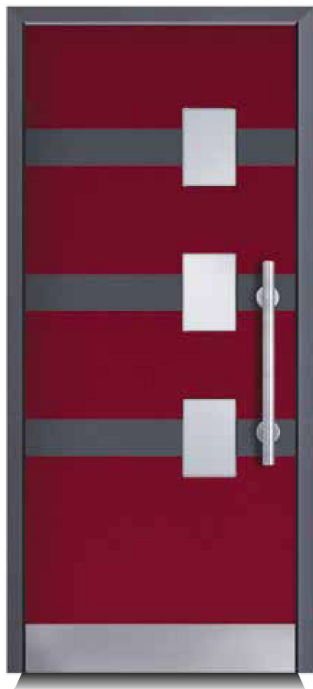




COLLEZIONE PANNELLI | DOOR PANEL COLLECTION
LINEA VISION | **VISION RANGE**

MINERAL  **PANEL**®

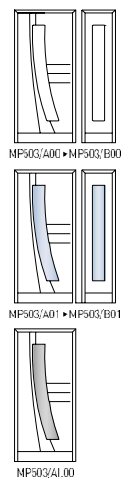
Mp501



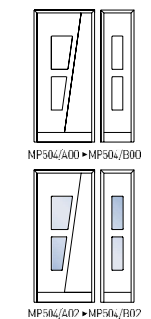
Mp502

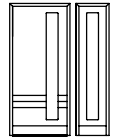


Mp503

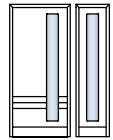


Mp504





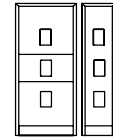
MP505/A00 • MP505/B00



MP505/A01 • MP505/B01



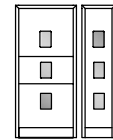
Mp505



MP506/A00 • MP506/B00



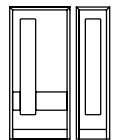
MP506/A03 • MP506/B03



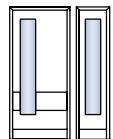
NP506/AL00 • MP506/ALB00



Mp506



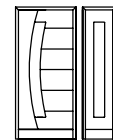
NP507/A00 • MP507/B00



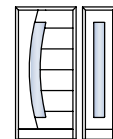
MP507/A01 • MP507/B01



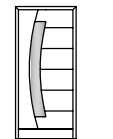
Mp507



NP508/A00 • MP508/B00



MP508/A01 • MP508/B01

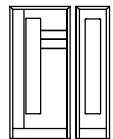


MP508/AL00

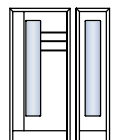


Mp508

Mp509

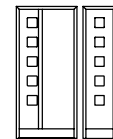
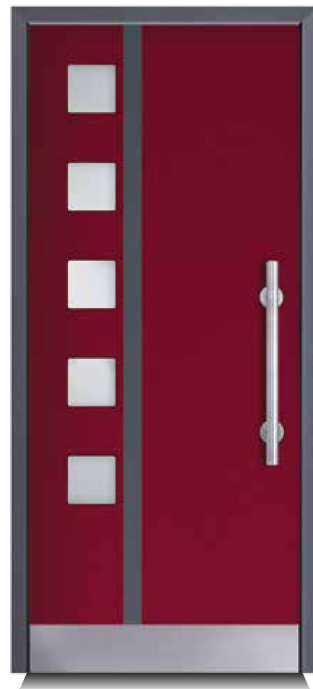


MP509/A00 • MP509/B00



MP509/A01 • MP509/B01

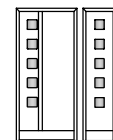
Mp510



MP510/A00 • MP510/B00

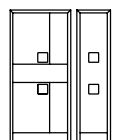


MP510/A05 • MP510/B05

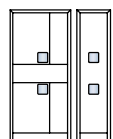


MP510/AL00 • MP510/ALB00

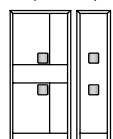
Mp511



MP511/A00 • MP511/B00

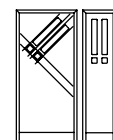


MP511/A07 • MP511/B07

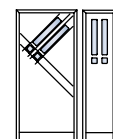


MP511/AL00 • MP511/ALB00

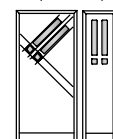
Mp512



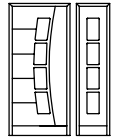
MP512/A00 • MP512/B00



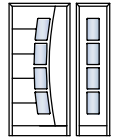
MP512/AL04 • MP512/ALB04



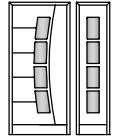
MP512/AL00 • MP512/ALB00



MP513/A00 ▶ MP513/B00



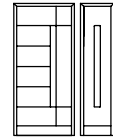
MP513/A04 ▶ MP513/B04



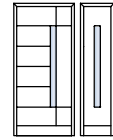
MP513/AL00 ▶ MP513/ALB00



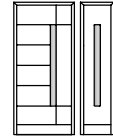
Mp513



MP514/A00 ▶ MP514/B00



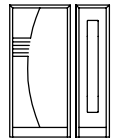
MP514/A01 ▶ MP514/B01



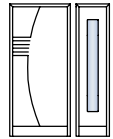
MP514/AL00 ▶ MP514/ALB00



Mp514



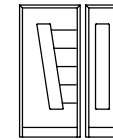
MP515/A00 ▶ MP515/B00



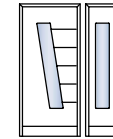
MP515/A01 ▶ MP515/B01



Mp515



MP516/A00 ▶ MP516/B00

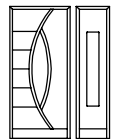


MP516/A01 ▶ MP516/B01

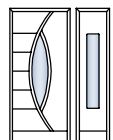


Mp516

Mp517

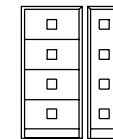


MP517/A00 • MP517/B00



MP517/A01 • MP517/B01

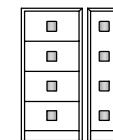
Mp518



MP518/A00 • MP518/B00

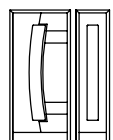


MP518/A04 • MP518/B04

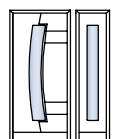


MP518/AL00 • MP518/ALB00

Mp519

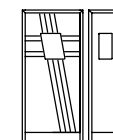


MP519/A00 • MP519/B00

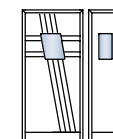


MP519/A01 • MP519/B01

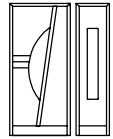
Mp520



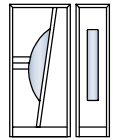
MP520/A00 • MP520/B00



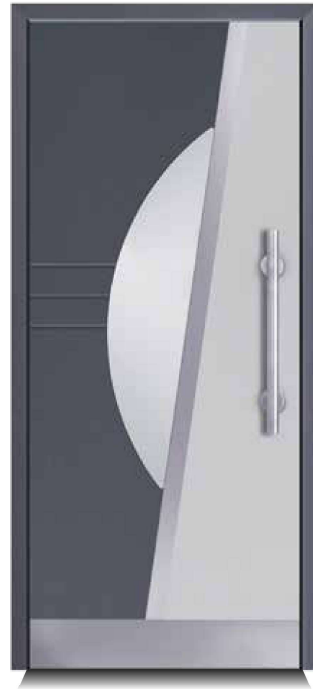
MP520/L01 • MP520/L01



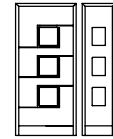
MP521/A00 • MP521/B00



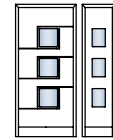
MP521/A01 • MP521/B01



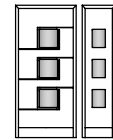
Mp521



MP522/A00 • MP522/B00



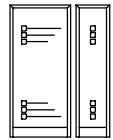
MP522/A03 • MP522/B03



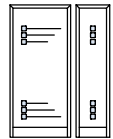
MP522/AL00 • MP522/ALB00



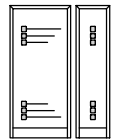
Mp522



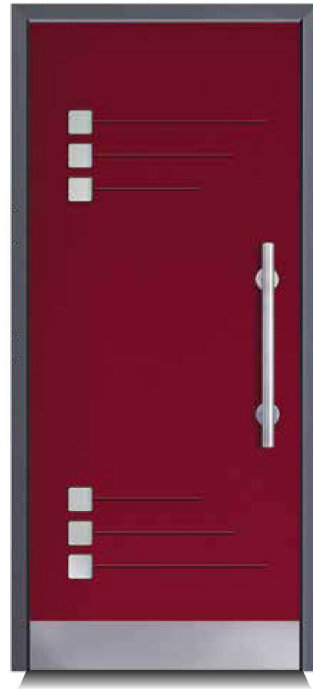
MP523/A00 • MP523/B00



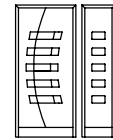
MP523/A06 • MP523/B06



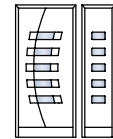
MP523/AL01 • MP523/ALB01



Mp523



MP524/A00 • MP524/B00

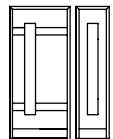


MP524/A05 • MP524/B05

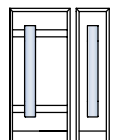


Mp524

Mp525

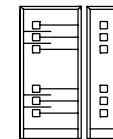


MP525/A00 • MP525/B00

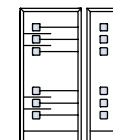


MP525/A01 • MP525/B01

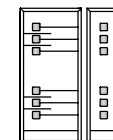
Mp526



Np526/A00 • Mp526/B00

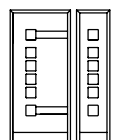


Np526/A06 • Mp526/B06

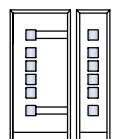


Mp526/AL00 • Mp526/ALB00

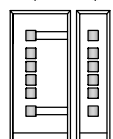
Mp527



Np527/A00 • Mp527/B00

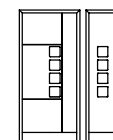


Np527/A06 • Mp527/B06

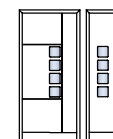


Mp527/AL00 • Mp527/ALB00

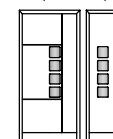
Mp528



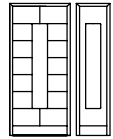
Np528/A00 • Mp528/B00



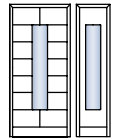
Np528/AL04 • Mp528/AL04



Mp528/AL00 • Mp528/ALB00



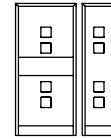
MP529/A00 • MP529/B00



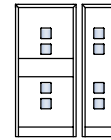
MP529/A01 • MP529/B01



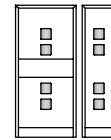
Mp529



MP530/A00 • MP530/B00



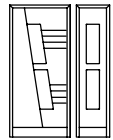
MP530/A04 • MP530/B04



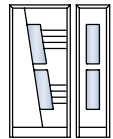
MP530/AL00 • MP530/ALB00



Mp530



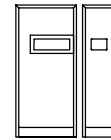
MP531/A00 • MP531/B00



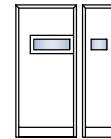
MP531/A02 • MP531/B02



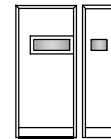
Mp531



MP532/A00 • MP532/B00



MP532/A01 • MP532/B01

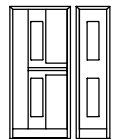


MP532/AL00 • MP532/ALB00

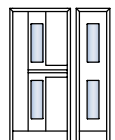


Mp532

Mp533

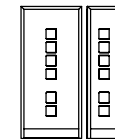


MP533/A00 • MP533/B00

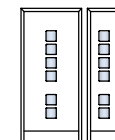


MP533/A02 • MP533/B02

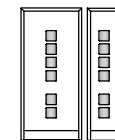
Mp534



MP534/A00 • MP534/B00

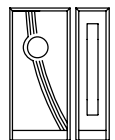


MP534/A06 • MP534/B06

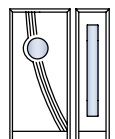


MP534/AL00 • MP534/ALB00

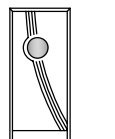
Mp535



MP535/A00 • MP535/B00

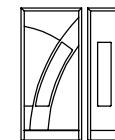


MP535/A01 • MP535/B01

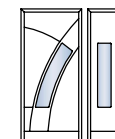


MP535/AL00

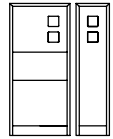
Mp536



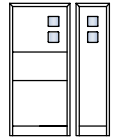
MP536/A00 • MP536/B00



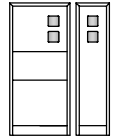
MP536/A01 • MP536/B01



MP537/A00 • MP537/B00



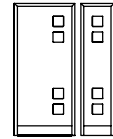
MP537/A02 • MP537/B02



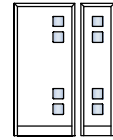
MP537/AL00 • MP537/ALB00



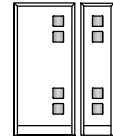
Mp537



MP538/A00 • MP538/B00



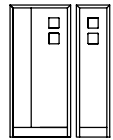
MP538/A04 • MP538/B04



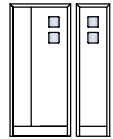
MP538/AL00 • MP538/ALB00



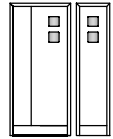
Mp538



MP539/A00 • MP539/B00



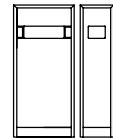
MP539/A02 • MP539/B02



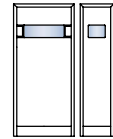
MP539/AL00 • MP539/ALB00



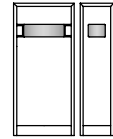
Mp539



MP540/A00 • MP540/B00



MP540/A01 • MP540/B01

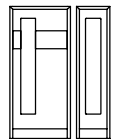


MP540/AL00 • MP540/ALB00

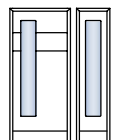


Mp540

Mp541

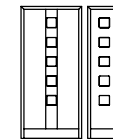


MP541/A00 • MP541/B00

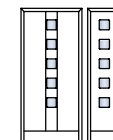


MP541/A01 • MP541/B01

Mp542



MP542/A00 • MP542/B00

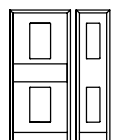


MP542/A05 • MP542/B05

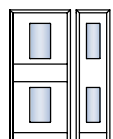


MP542/AL00 • MP542/ALB00

Mp543

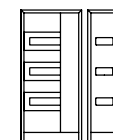


MP543/A00 • MP543/B00

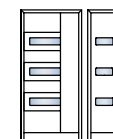


MP543/A07 • MP543/B07

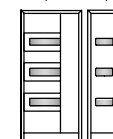
Mp544



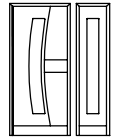
MP544/A00 • MP544/B00



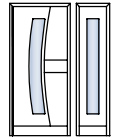
MP544/A07 • MP544/B07



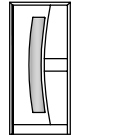
MP544/AL00 • MP544/ALB00



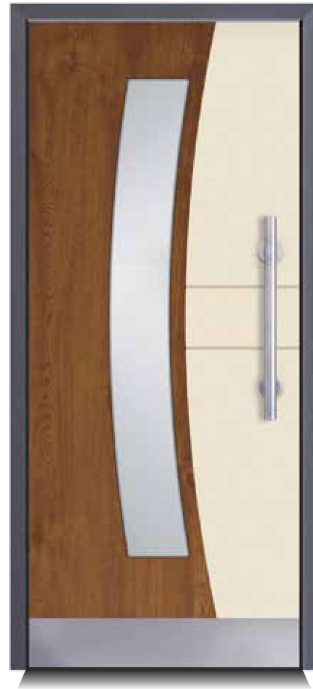
MP545/A00 ▶ MP545/B00



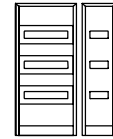
MP545/A01 ▶ MP545/B01



MP545/AL00



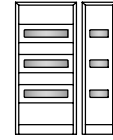
Mp545



MP546/A00 ▶ MP546/B00



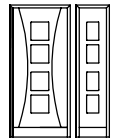
MP546/A03 ▶ MP546/B03



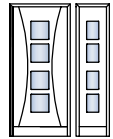
MP546/AL00 ▶ MP546/ALB00



Mp546



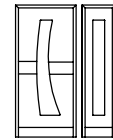
MP547/A00 ▶ MP547/B00



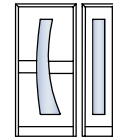
MP547/A04 ▶ MP547/B04



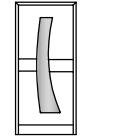
Mp547



MP548/A00 ▶ MP548/B00



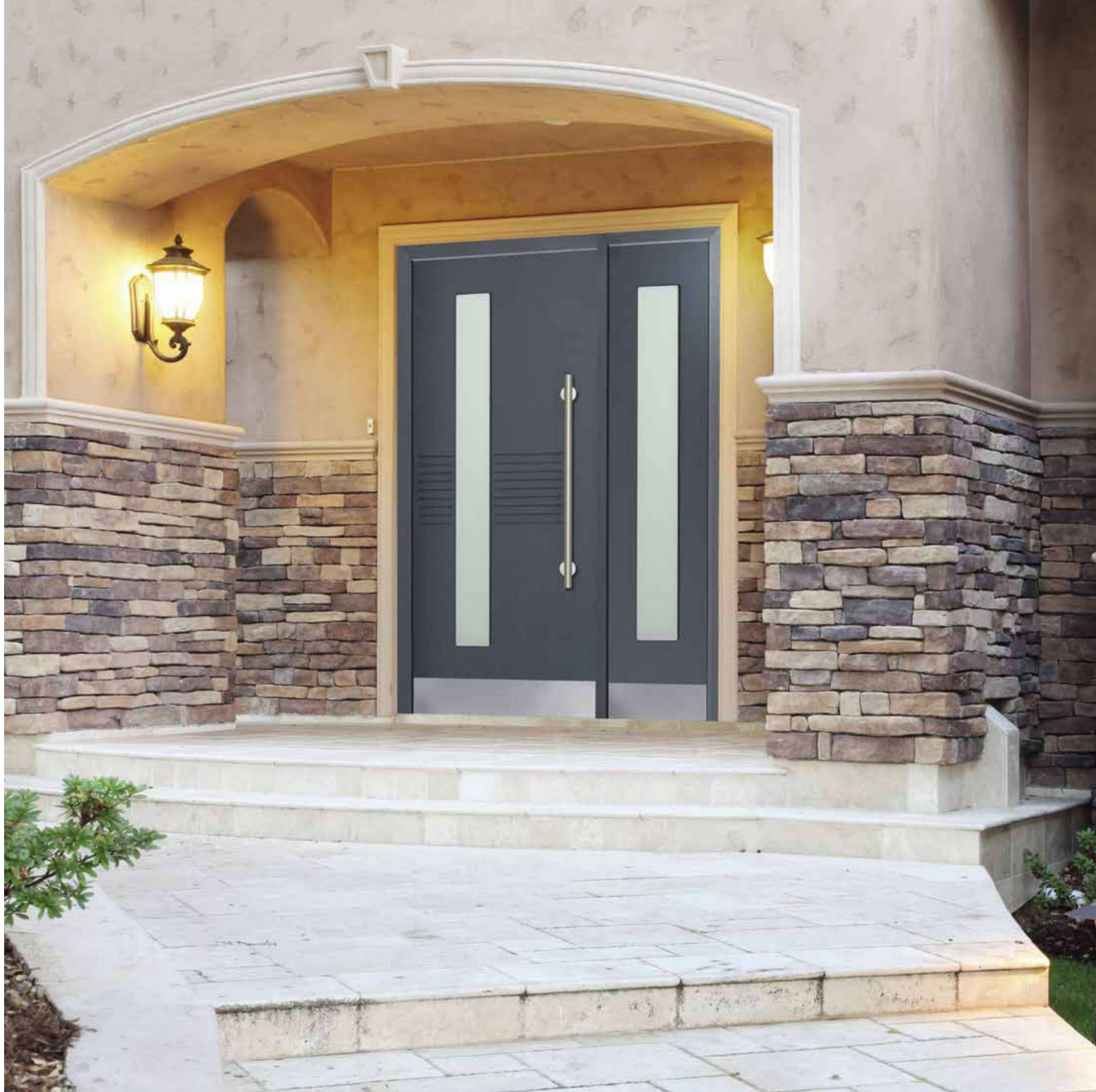
MP548/A01 ▶ MP548/B01



MP548/A100



Mp548

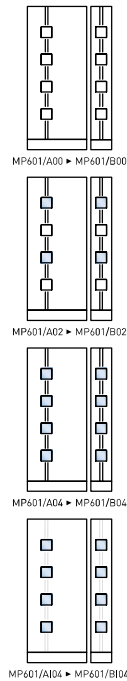




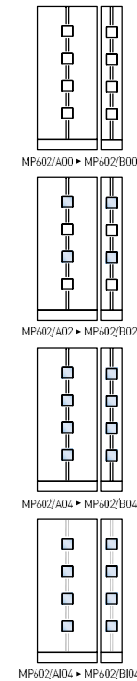
COLLEZIONE PANNELLI | DOOR PANEL COLLECTION
LINEA EVOLUTION | **EVOLUTION RANGE**

MINERAL  **PANEL®**

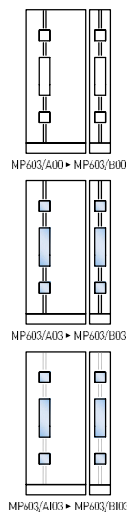
Mp601



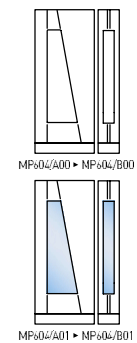
Mp602

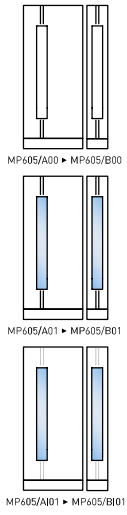


Mp603

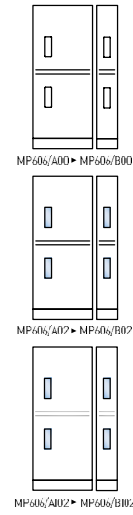


Mp604





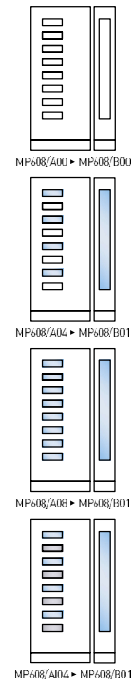
Mp605



Mp606

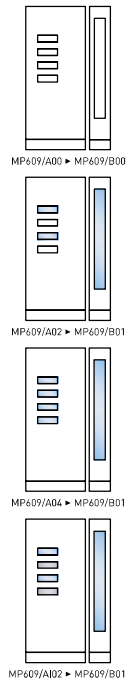


Mp607

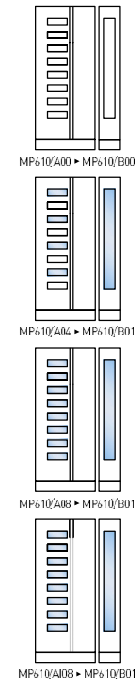


Mp608

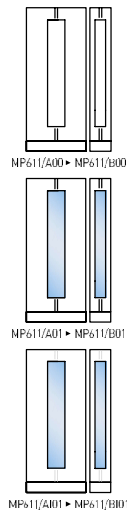
Mp609



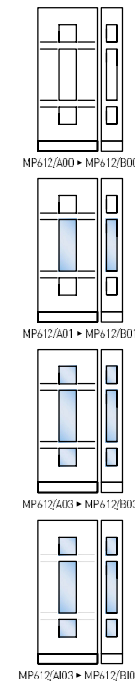
Mp610

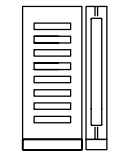


Mp611

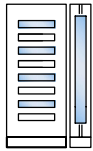


Mp612

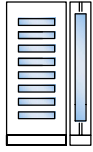




MP613/A00 • MP613/B00



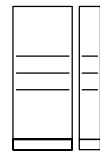
MP613/A04 • MP613/B01



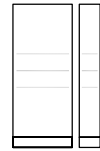
MP613/A08 • MP613/B01



Mp613



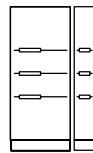
NP614/A00 • MP614/B00



MP614/A00 • MP614/B00



Mp614



MP615/A00 • NP615/B00



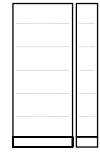
MP615/A00 • NP615/B00



Mp615



NP616/A00 • MP616/B00



MP616/A00 • MP616/B00



Mp616

Mp617

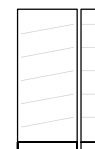


MP617/A00 • MP617/B00

Mp618

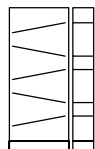


MP618/A00 • MP618/B00



MP618/A00 • MP618/B00

Mp619

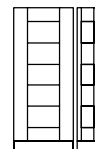


MP619/A00 • MP619/B00

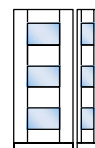


MP619/A00 • MP619/B00

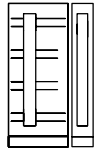
Mp620



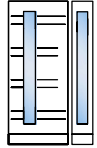
MP620/A00 • MP620/B00



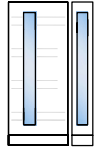
MP620/A03 • MP620/B03



MP621/A00 ▶ MP621/B00



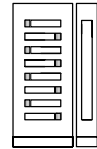
MP621/A01 ▶ MP621/B01



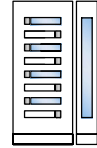
MP621/A01 ▶ MP621/B01



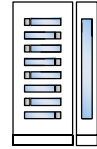
Mp621



MP622/A00 ▶ MP622/B00



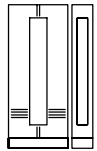
MP622/A01 ▶ MP622/B01



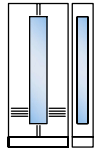
MP622/A03 ▶ MP622/B01



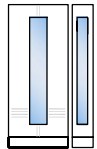
Mp622



MP623/A00 ▶ MP623/B00



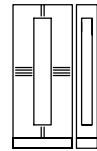
MP623/A01 ▶ MP623/B01



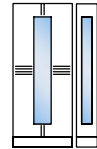
MP623/A01 ▶ MP623/B01



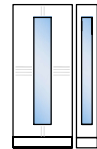
Mp623



MP624/A00 ▶ MP624/B00



MP624/A01 ▶ MP624/B01

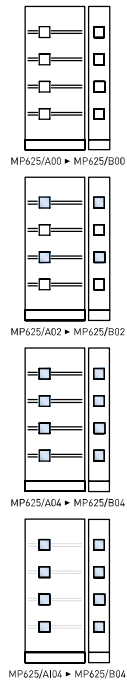


MP624/A01 ▶ MP624/B01

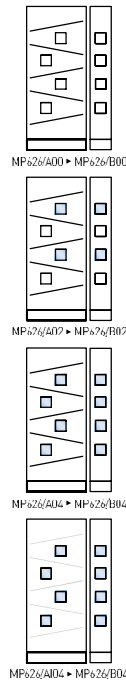


Mp624

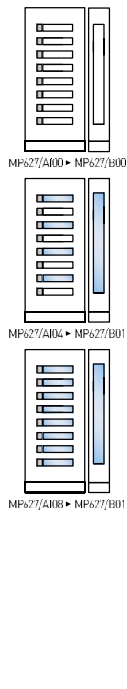
Mp625



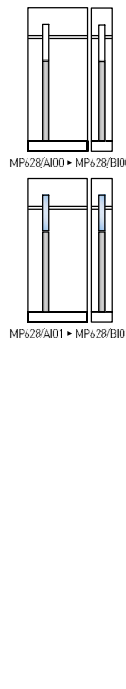
Mp626

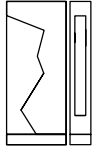


Mp627



Mp628

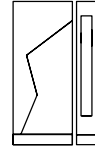




MP629/A00 • MP629/B00



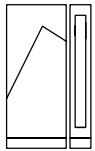
Mp629



MP630/A00 • MP630/B00



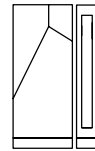
Mp630



MP631/A00 • MP631/B00



Mp631

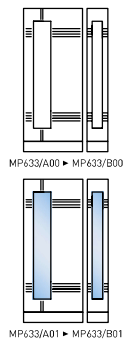


MP632/A00 • MP632/B00



Mp632

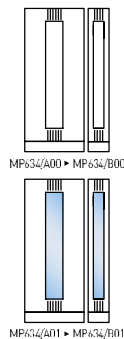
Mp633



MP633/A00 ▶ MP633/B00

MP633/A01 ▶ MP633/B01

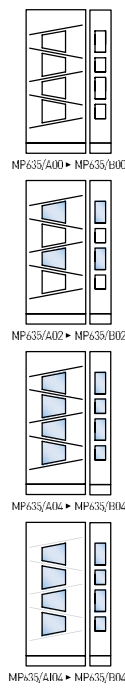
Mp634



MP634/A00 ▶ MP634/B00

MP634/A01 ▶ MP634/B01

Mp635



MP635/A00 ▶ MP635/B00

MP635/A02 ▶ MP635/B02

MP635/A04 ▶ MP635/B04

MP635/A06 ▶ MP635/B06

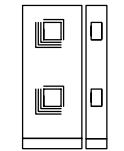
Mp636



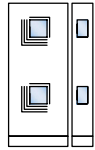
MP636/A00 ▶ MP636/B00

MP636/A01 ▶ MP636/B01

MP636/A01 ▶ MP636/B01



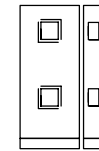
MP637/A00 ▶ MP637/B00



MP637/A02 ▶ MP637/B02



Mp637



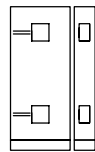
MP638/A00 ▶ MP638/B00



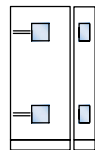
MP638/A02 ▶ MP638/B02



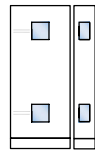
Mp638



MP639/A00 ▶ MP639/B00



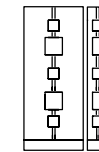
MP639/A02 ▶ MP639/B02



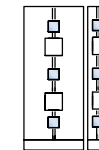
MP639/A05 ▶ MP639/B05



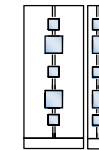
Mp639



MP640/A00 ▶ MP640/B00



MP640/A03 ▶ MP640/B03



MP640/A05 ▶ MP640/B05

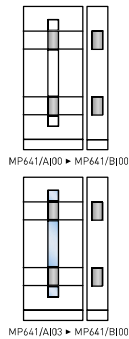


MP640/A05 ▶ MP640/B05



Mp640

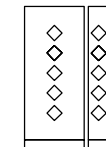
Mp641



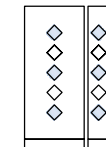
MP641/A00 ▶ MP641/B00

MP641/A03 ▶ MP641/B00

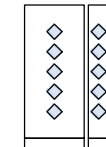
Mp642



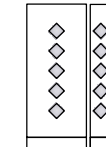
MP642/A00 ▶ MP642/B00



MP642/A03 ▶ MP642/B03

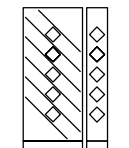


MP642/A05 ▶ MP642/B05

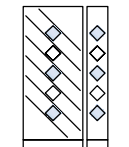


MP642/A00 ▶ MP642/B00

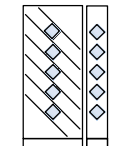
Mp643



MP643/A00 ▶ MP643/B00

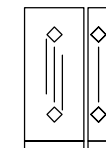


MP643/A03 ▶ MP643/B03

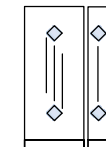


MP643/A05 ▶ MP643/B05

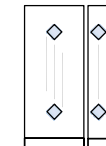
Mp644



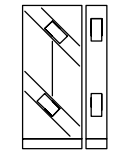
MP644/A00 ▶ MP644/B00



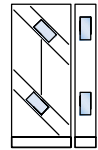
MP644/A02 ▶ MP644/B02



MP644/A02 ▶ MP644/B02



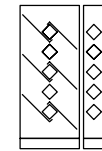
MP645/A00 ▶ MP645/B00



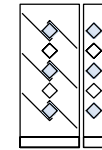
MP645/A02 ▶ MP645/B02



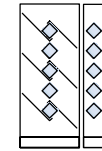
Mp645



MP646/A00 ▶ MP646/B00



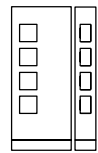
MP646/A03 ▶ MP646/B03



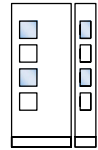
MP646/A05 ▶ MP646/B05



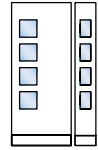
Mp646



MP647/A00 ▶ MP647/B00



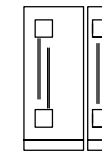
MP647/A02 ▶ MP647/B02



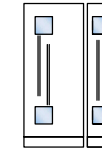
MP647/A04 ▶ MP647/B04



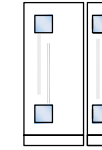
Mp647



MP648/A00 ▶ MP648/B00



MP648/A02 ▶ MP648/B02

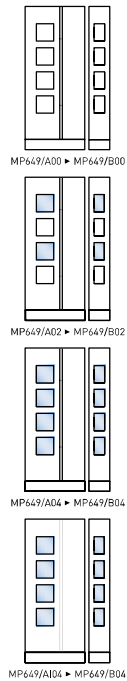


MP648/A07 ▶ MP648/B07



Mp648

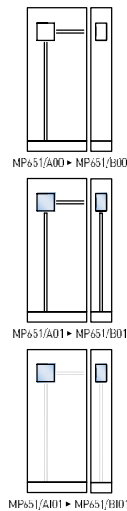
Mp649



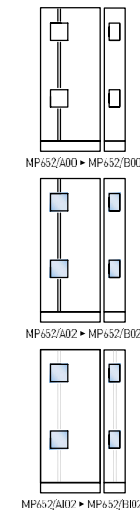
Mp650

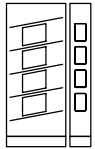


Mp651



Mp652

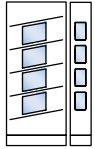




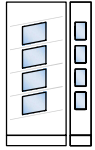
MP653/A00 ▶ MP653/B00



MP653/A02 ▶ MP653/B02



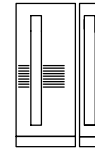
MP653/A04 ▶ MP653/B04



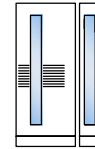
MP653/A04 ▶ MP653/B04



Mp653



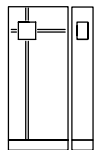
MP654/A00 ▶ MP654/B00



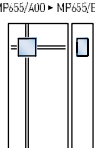
MP654/A01 ▶ MP654/B01



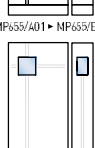
Mp654



MP655/A00 ▶ MP655/B00



MP655/A01 ▶ MP655/B01



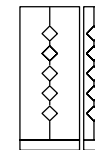
MP655/A01 ▶ MP655/B01



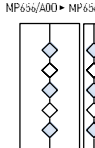
MP655/A01 ▶ MP655/B01



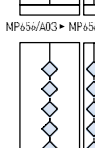
Mp655



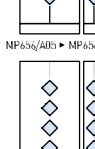
NP656/A00 ▶ NP656/B00



NP656/A03 ▶ NP656/B03



NP656/A05 ▶ NP656/B05

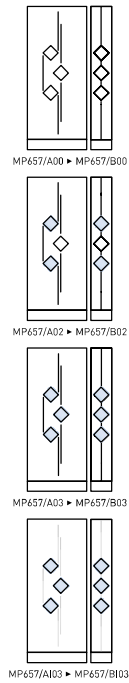


NP656/A05 ▶ NP656/B05



Mp656

Mp657



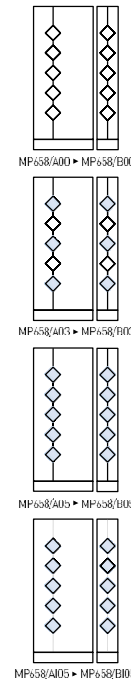
MP657/A00 ▶ MP657/B00

MP657/A02 ▶ MP657/B02

MP657/A03 ▶ MP657/B03

MP657/A03 ▶ MP657/B03

Mp658



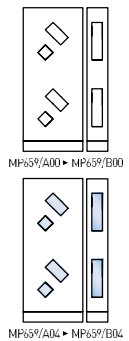
MP658/A00 ▶ MP658/B00

MP658/A03 ▶ MP658/B03

MP658/A05 ▶ MP658/B05

MP658/A05 ▶ MP658/B05

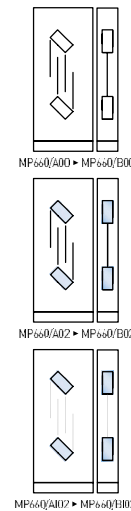
Mp659



MP659/A00 ▶ MP659/B00

MP659/A04 ▶ MP659/B04

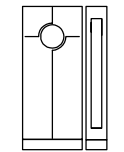
Mp660



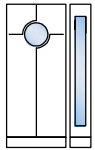
MP660/A00 ▶ MP660/B00

MP660/A02 ▶ MP660/B02

MP660/A02 ▶ MP660/B02



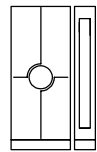
MP661/A00 • MP661/B00



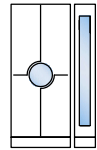
MP661/A01 • MP661/B01



Mp661



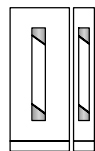
MP662/A00 • MP662/B00



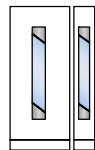
MP662/A01 • MP662/B01



Mp662



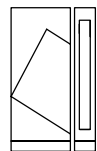
MP663/A00 • MP663/B00



MP663/A01 • MP663/B01



Mp663

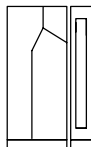


MP664/A00 • MP664/B00



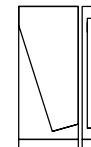
Mp664

Mp665



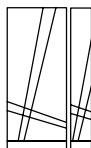
MP665/A00 ▶ MP665/B00

Mp666



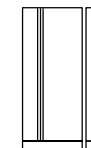
MP666/A00 ▶ MP666/B00

Mp667

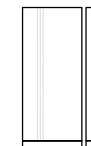


MP667/A00 ▶ MP667/B00

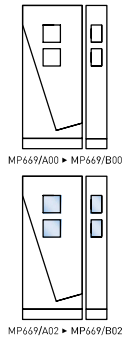
Mp668



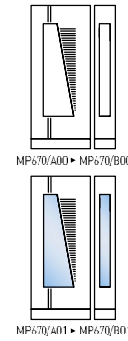
MP668/A00 ▶ MP668/B00



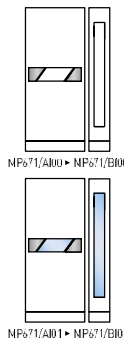
MP668/A00 ▶ MP668/B00



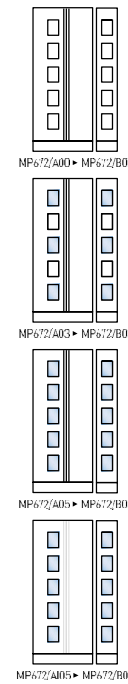
Mp669



Mp670

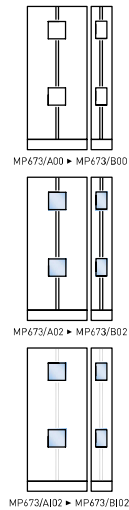


Mp671

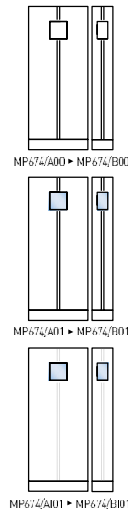


Mp672

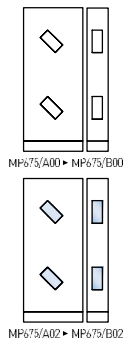
Mp673



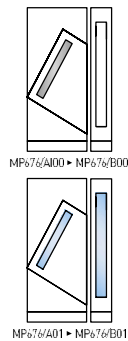
Mp674

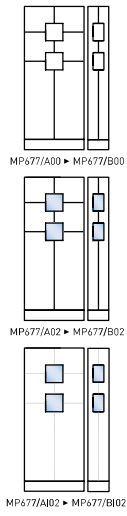


Mp675

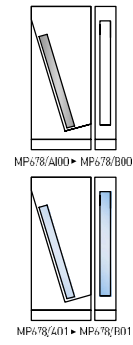


Mp676

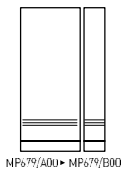




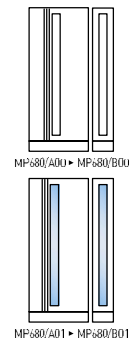
Mp677



Mp678

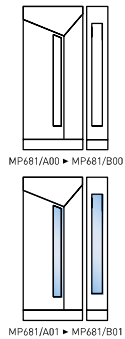


Mp679



Mp680

Mp681



MP681/A00 ▶ MP681/B00

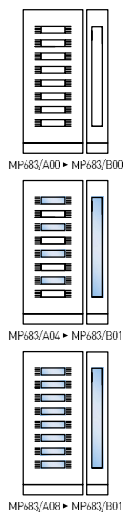
MP681/A01 ▶ MP681/B01

Mp682



MP682/A00 ▶ MP682/B00

Mp683



MP683/A00 ▶ MP683/B00

MP683/A04 ▶ MP683/B01

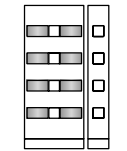
MP683/A08 ▶ MP683/B01

Mp684

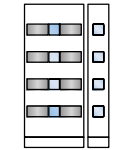


MP684/A00 ▶ MP684/B00

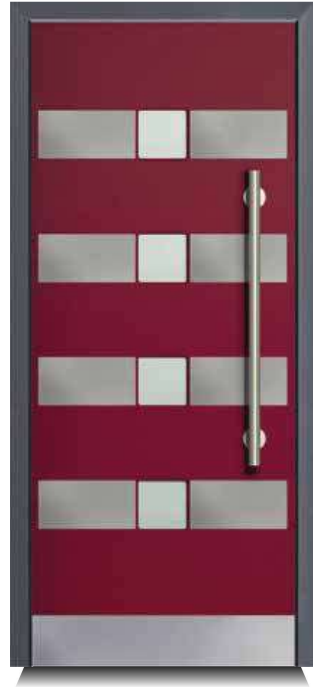
MP684/A01 ▶ MP684/B01



MP685/A100 • MP685/B00



MP685/A104 • MP685/B04



Mp685



MP686/A00 • MP686/B00



Mp686



MP687/A00 • MP687/B00



Mp687

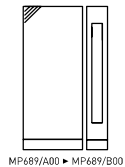


MP688/A00 • MP688/B00



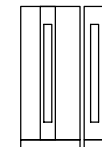
Mp688

Mp689

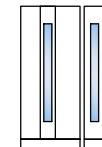


MP689/A00 ▶ MP689/B00

Mp690

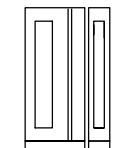


MP690/A00 ▶ MP690/B00

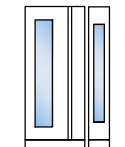


MP690/A01 ▶ MP690/B01

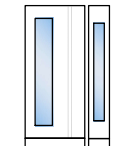
Mp691



MP691/A00 ▶ MP691/B00

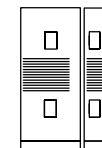


MP691/A01 ▶ MP691/B01

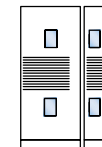


MP691/A01 ▶ MP691/B01

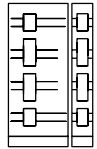
Mp692



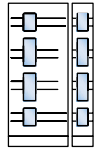
MP692/A00 ▶ MP692/B00



MP692/A02 ▶ MP692/B02



MP693/A00 ▶ MP693/B00



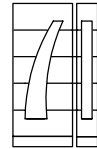
MP693/A04 ▶ MP693/B04



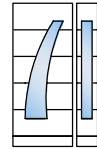
MP693/A04 ▶ MP693/B04



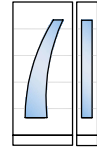
Mp693



MP694/A00 ▶ MP694/B00



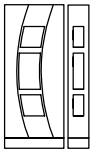
MP694/A01 ▶ MP694/B01



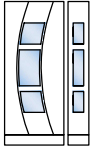
MP694/A01 ▶ MP694/B01



Mp694



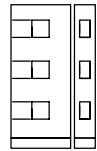
MP695/A00 ▶ MP695/B00



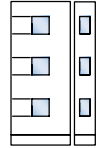
MP695/A03 ▶ MP695/B03



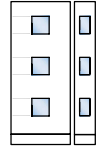
Mp695



MP696/A00 ▶ MP696/B00



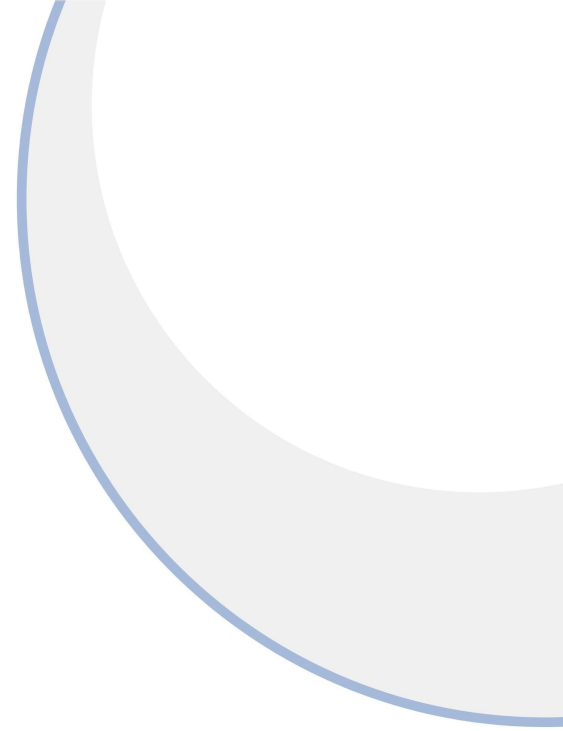
MP696/A03 ▶ MP696/B03



MP696/A03 ▶ MP696/B03



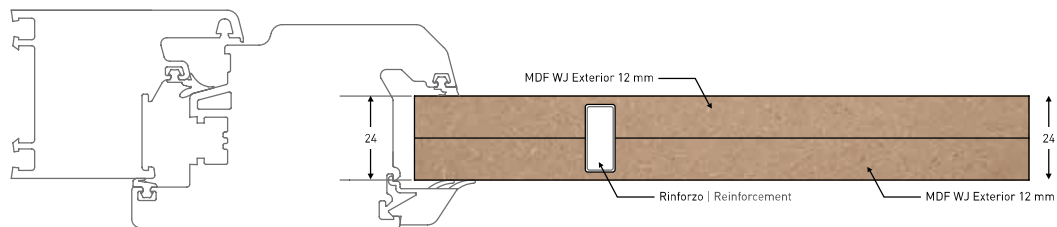
Mp696



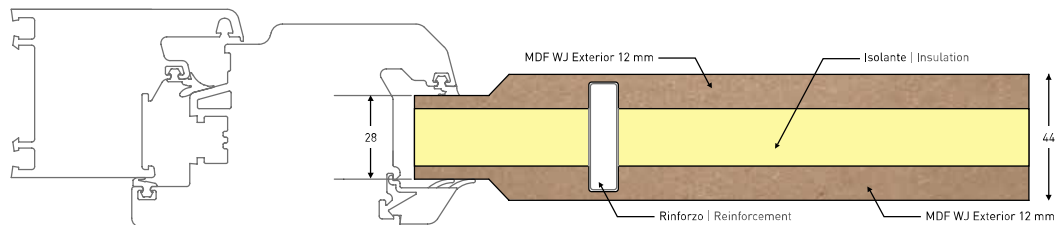
STRUTTURE E LAVORAZIONI SPECIALI | SPECIAL STRUCTURES & DETAILING

PANNELLI PANTOGRAFATI BIFACCIALI PER PORTONCINI
 DOUBLE-SIDED CONTOURED PANELS FOR EXTERNAL DOORS

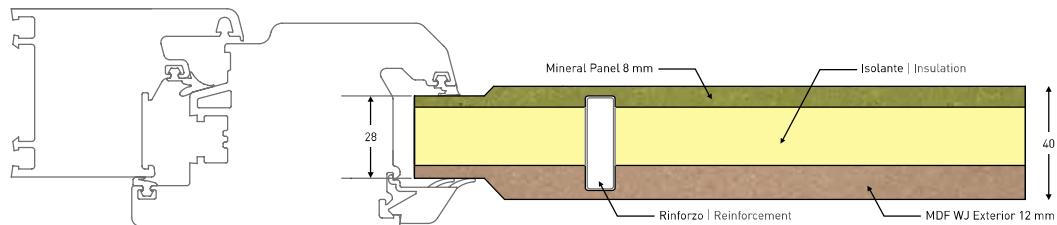
STRUTTURA BASIC MDF-MDF | BASIC MDF-MDF FRAME



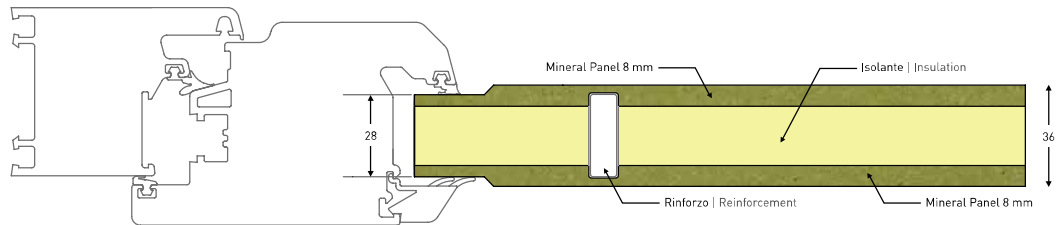
STRUTTURA BASIC CLIMA MDF-MDF | BASIC CLIMA MDF-MDF FRAME



STRUTTURA CLASSIC MDF-MP | CLASSIC MDF-MP FRAME

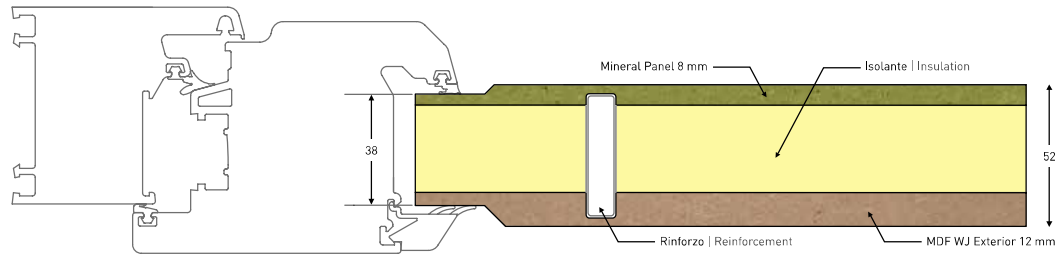


STRUTTURA CLASSIC PLUS MP-MP | CLASSIC PLUS MP-MP FRAME

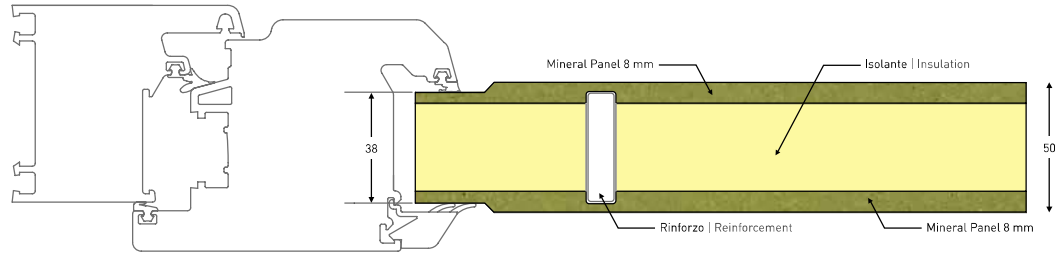


PANNELLI PANTOGRAFATI BIFACCIALI PER PORTONCINI
 DOUBLE-SIDED CONTOURED PANELS FOR EXTERNAL DOORS

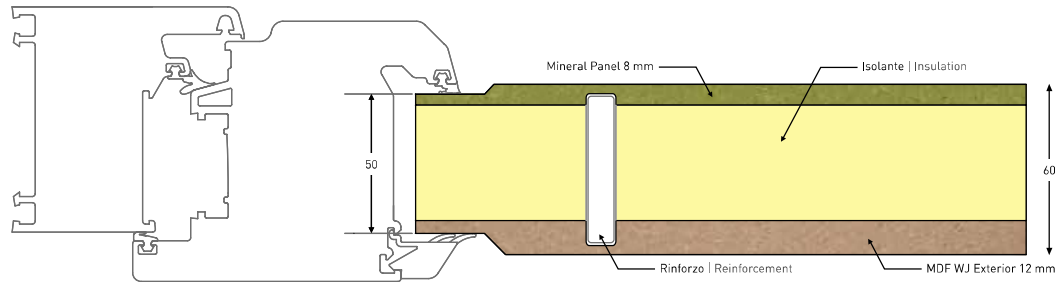
STRUTTURA COMFORT MDF-MP | COMFORT MDF-MP FRAME



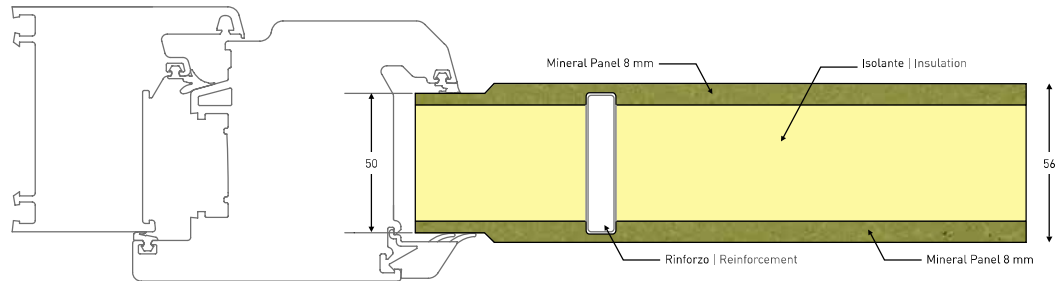
STRUTTURA COMFORT PLUS MP-MP | COMFORT PLUS MP-MP FRAME



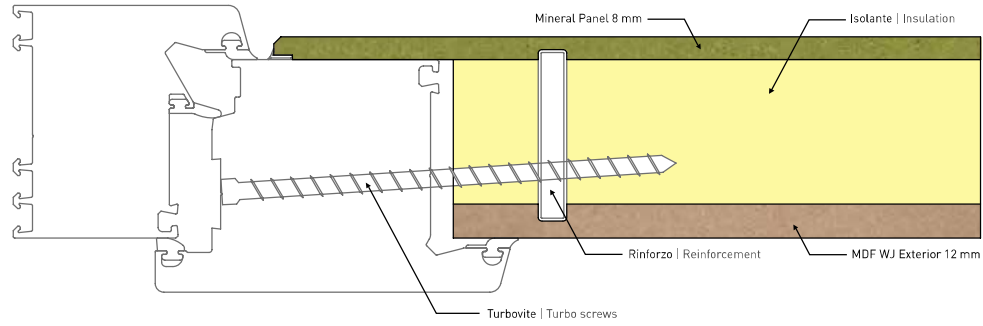
STRUTTURA SUPERIOR MDF-MP | SUPERIOR MDF-MP FRAME



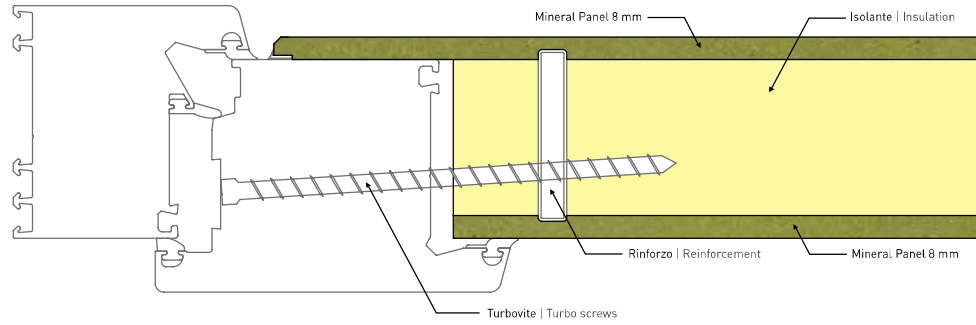
STRUTTURA SUPERIOR PLUS MP-MP | SUPERIOR PLUS MP-MP FRAME



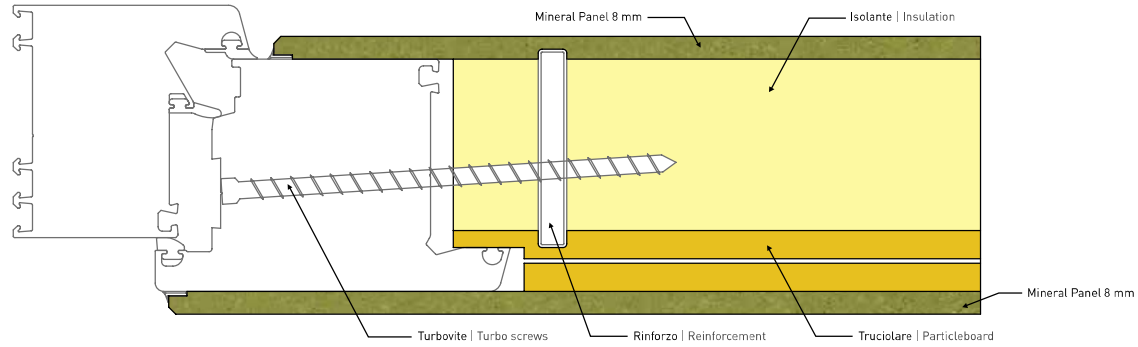
STRUTTURA COMPLANARE* | FLUSH FRAME*



STRUTTURA COMPLANARE PLUS* | FLUSH PLUS FRAME*



STRUTTURA INTEGRAL PLUS* | INTEGRAL PLUS FRAME*

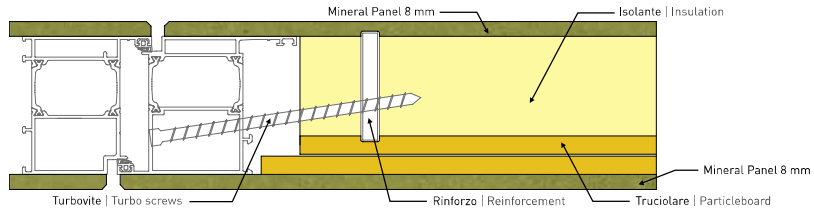


*Lo spessore delle strutture complanari varia in base allo spessore del profilo del cliente. | *The thickness of the flush structures varies according to the thickness of the frame chosen by the customer.

I pannelli per serramento in alluminio realizzati da Teknodue Group offrono una perfetta armonia tra design e architettura moderna, non sono vincolati alla verniciatura e sono durevoli nel tempo. Sia l'anta che il telaio sono complanari all'interno e all'esterno, caratteristiche che li distinguono dal classico serramento in PVC. Lo spessore è realizzato in base alle esigenze del cliente; per un risultato migliore viene proposto con coprifili abbinati così da donare una maggiore uniformità al prodotto finale.

The panels for aluminium frames made by Teknodue Group offer a perfect marriage between modern architecture and design. They do not need painting and are durable over time. The door and frame are flush both inside and outside, a feature that sets them apart from normal PVC fixtures. The thickness is tailored to the needs of the customer; for a better result comes with matching frame covers so as to give a greater uniformity to the final product.

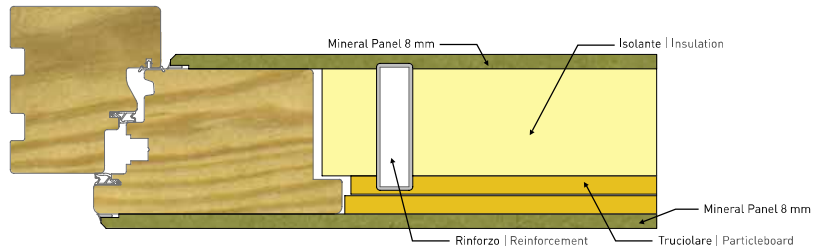
STRUTTURA INTEGRAL PLUS PER SERRAMENTO IN ALLUMINIO* | INTEGRAL PLUS ALUMINIUM FRAME*



Il design dei pannelli dei serramenti in legno prodotti da Teknodue Group è un'alternativa alla laccatura/verniciatura; con il rivestimento in PVC i pannelli sono resistenti agli agenti atmosferici e mantengono intatte le caratteristiche del legno. Anche in questo pannello l'anta e il telaio sono complanari sia all'interno che all'esterno. Con l'utilizzo del pannello in minerale, Teknodue Group è riuscita a raggiungere anche il mercato del legno.

The wooden door panels designed and manufactured by Teknodue Group offer a convenient alternative to lacquer/painting; with their PVC coating, the panels are resistant to the elements while maintaining the characteristics of wood. The door and frame are flush both inside and out. With the use of the mineral panel Teknodue Group has managed to reach the wood market as well.

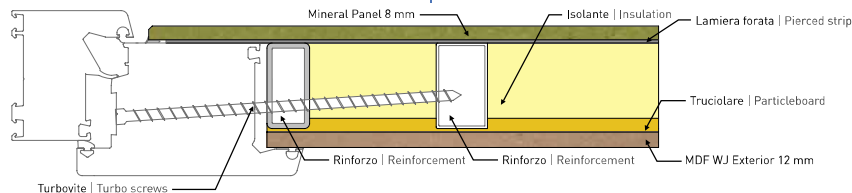
STRUTTURA PLATINO PLUS PER SERRAMENTO IN LEGNO* | PLATINUM PLUS WOODEN FRAME*



I pannelli antieffrazione nascono dall'esigenza di avere una maggiore protezione verso i tentativi di effrazione. Teknodue Group ha sottoposto i pannelli a una serie di prove presso il laboratorio del Consorzio LegnoLegno, che ne ha certificato la resistenza antieffrazione in classe RC3 secondo UNI EN 1627, 1628, 1629, 1630. Solo alcuni modelli sono realizzabili con le caratteristiche dell'antieffrazione; per eventuali approfondimenti sono disponibili gli uffici di Teknodue Group.

Anti-burglary panels were developed to provide greater protection against attempted break-ins. Teknodue Group subjected the panels to a series of tests at the Woodwood Consortium laboratory, which certified their burglary resistance as RC3 class, according to UNI EN 1627, 1628, 1629, 1630. Burglary resistance features are only available with some models, so feel free to contact the Teknodue Group offices for all the necessary information.

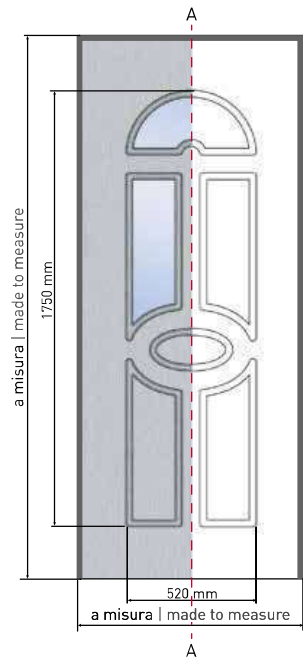
STRUTTURA ANTIEFFRAZIONE PER SERRAMENTO IN PVC* | BURGLARY-RESISTANT PVC FRAME*



*Lo spessore delle strutture complanari varia in base allo spessore del profilo del cliente. | *The thickness of the flush structures varies according to the thickness of the frame chosen by the customer.

PANNELLI PER BLINDATI IN MINERALPANEL
PANELS FOR MINERALPANEL SECURITY DOORS

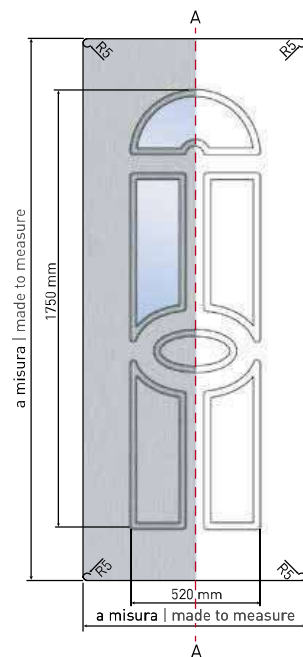
CON BATTUTA PERIMETRALE | WITH STEP ABUTMENT



Il disegno può essere adattato alla misura esterna richiesta

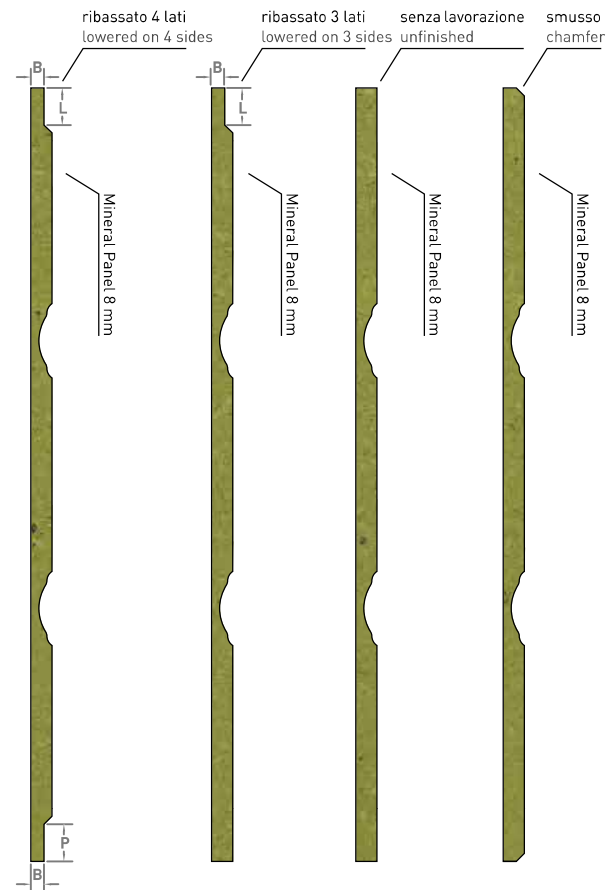
The design can be adapted to fit specified frame measurements

CON RAGGIATURA PERIMETRALE | WITH ANGLED ABUTMENT

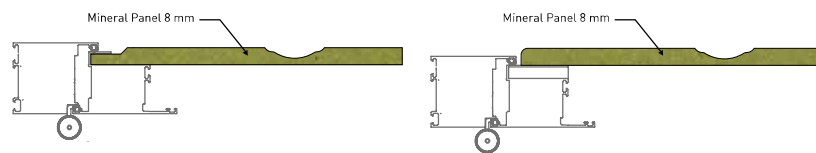


Il disegno può essere adattato alla misura esterna richiesta

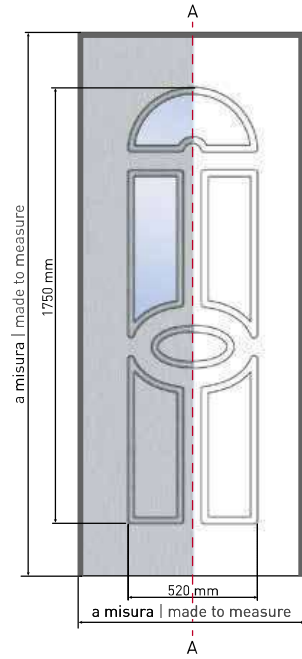
The design can be adapted to fit specified frame measurements



- S ▶ spessore del pannello (8 mm) | panel thickness (8 mm)
- L ▶ larghezza scalino | frame width
- B ▶ battuta perimetrale | abutment
- P ▶ larghezza scalino inferiore | lower step width
- decoro standard 1750x520 mm | standard decoration 1750x520 mm
- decoro ridotto 1460x460 mm | small decoration 1460x460 mm



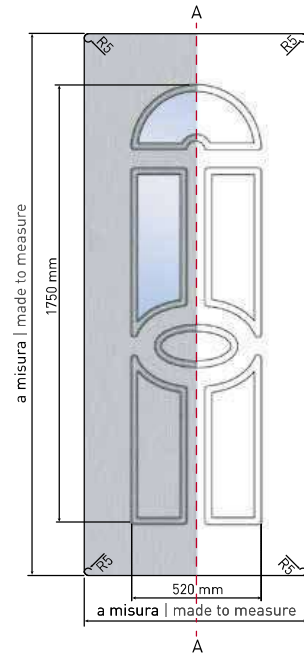
CON BATTUTA PERIMETRALE | WITH STEP ABUTMENT



Il disegno può essere adattato alla misura esterna richiesta

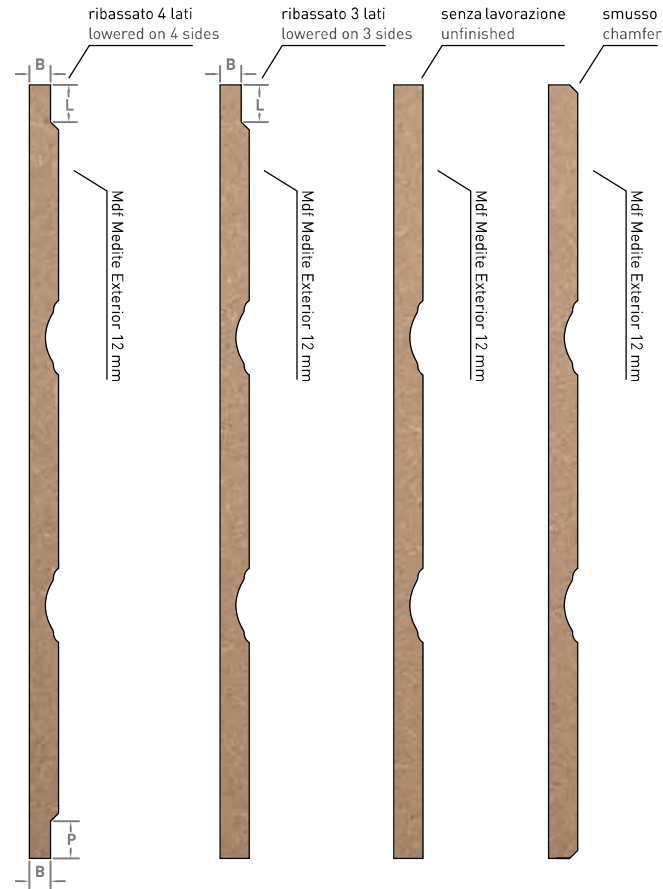
The design can be adapted to fit specified frame measurements

CON RAGGIATURA PERIMETRALE | WITH ANGLED ABUTMENT

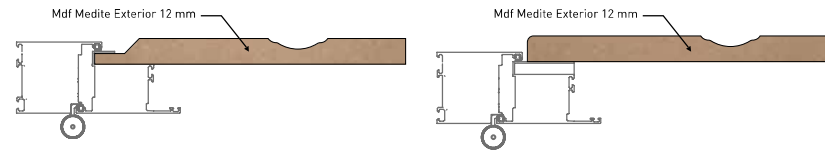


Il disegno può essere adattato alla misura esterna richiesta

The design can be adapted to fit specified frame measurements



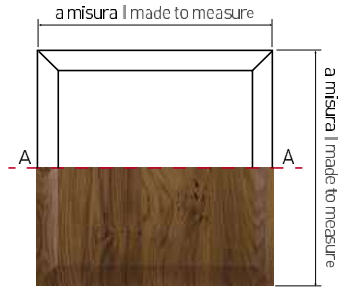
- S ▶ spessore del pannello (12 mm) | panel thickness (12 mm)
 - L ▶ larghezza scalino | frame width
 - B ▶ battuta perimetrale | abutment
 - P ▶ larghezza scalino inferiore | lower step width
- decoro standard 1750x520 mm | standard decoration 1750x520 mm
decoro ridotto 1460x460 mm | small decoration 1460x460 mm



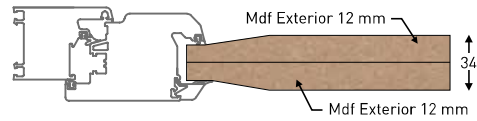
PANNELLI PER BLINDATI IN MDF
PANELS FOR MDF SECURITY DOORS

PANNELLI SOTTOPORTA
LOWER DOOR PANELS

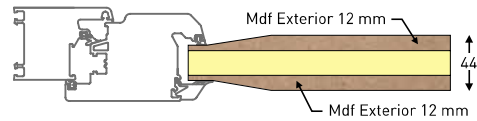
PANNELLI SOTTOPORTA BUGNATI **PSB** RUSTICATED LOWER DOOR PANELS



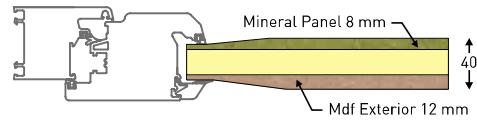
STRUTTURA BASIC PSB | BASIC PSB PANEL



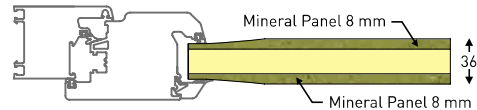
STRUTTURA BASIC CLIMA PSB | BASIC CLIMA PSB PANEL



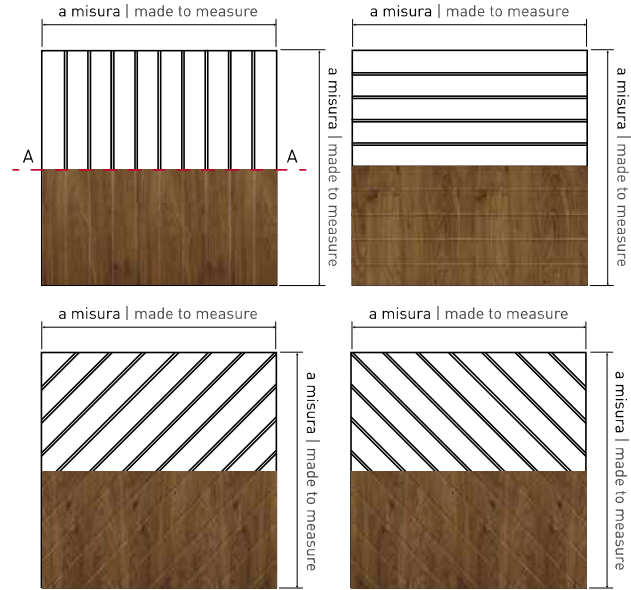
STRUTTURA CLASSIC PSB | CLASSIC PSB PANEL



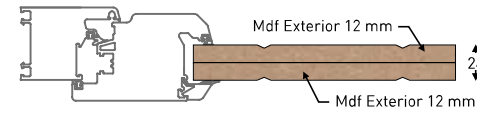
STRUTTURA CLASSIC PLUS PSB | CLASSIC PLUS PSB PANEL



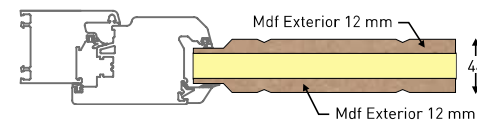
PANNELLI SOTTOPORTA DOGATI **PDC** SLATTED LOWER DOOR PANELS



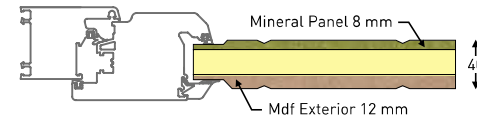
STRUTTURA BASIC PDC | BASIC PDC PANEL



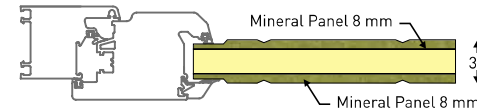
STRUTTURA BASIC CLIMA PDC | BASIC CLIMA PDC PANEL



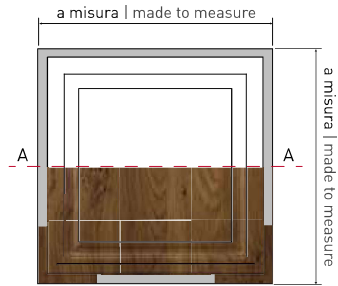
STRUTTURA CLASSIC PDC | CLASSIC PDC PANEL



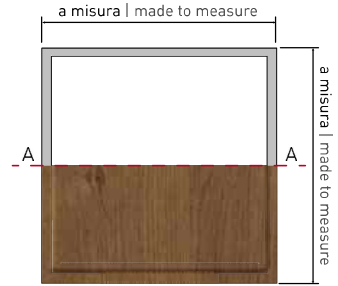
STRUTTURA CLASSIC PLUS PDC | CLASSIC PLUS PDC PANEL



PANNELLI SOTTOPORTA PANTOGRAFATI **PSP** CONTOURED LOWER DOOR PANELS

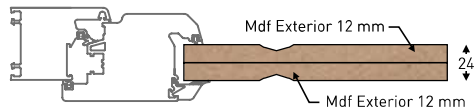


PANNELLI SOTTOPORTA LISCI **PSL** SMOOTH LOWER DOOR PANELS

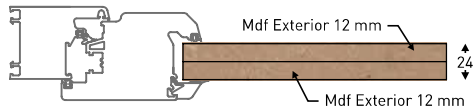


PANNELLI SOTTOPORTA
LOWER DOOR PANELS

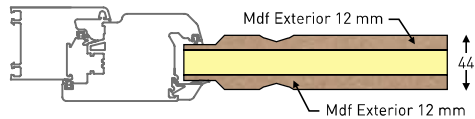
STRUTTURA BASIC PSP | BASIC PSP PANEL



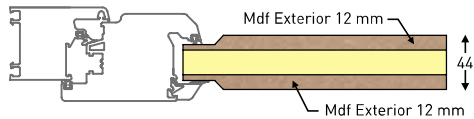
STRUTTURA BASIC PSL | BASIC PSL PANEL



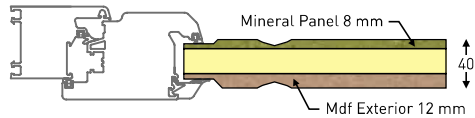
STRUTTURA BASIC CLIMA PSP | BASIC CLIMA PSP PANEL



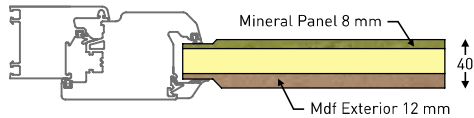
STRUTTURA BASIC CLIMA PSL | BASIC CLIMA PSL PANEL



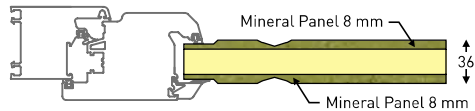
STRUTTURA CLASSIC PSP | CLASSIC PSP PANEL



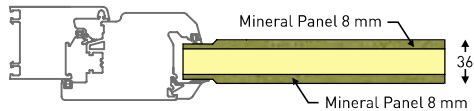
STRUTTURA CLASSIC PSL | CLASSIC PSL PANEL



STRUTTURA CLASSIC PLUS PSP | CLASSIC PLUS PSP PANEL



STRUTTURA CLASSIC PLUS PSL | CLASSIC PLUS PSL PANEL



Teknodue Group fa dell'utilizzo del PVC una vera e propria arte e lavorandolo con le tecniche più innovative riesce a realizzare complementi di arredo molto raffinati e funzionali.

Infatti, per arricchire la propria gamma di prodotti e garantire un servizio più completo al cliente, Teknodue Group propone pannelli MDF con rivestimento in pellicole di PVC anche perimetrale, destinati a bancali, cassonetti, sistemi oscuranti e celini per il contenimento degli avvolgibili; il procedimento di colorazione viene condotto nel rispetto dei serramenti esistenti, così da ottenere maggiore ricercatezza nelle finiture e quindi più pregio.

Questa soluzione costruttiva è molto apprezzata soprattutto nell'edilizia bioclimatica, in quanto risponde perfettamente alle esigenze tecnologiche moderne e alla necessità di una maggiore salvaguardia dell'ambiente, assicurando una notevole diminuzione di dispersione termica, un ottimo abbattimento acustico e una straordinaria leggerezza del prodotto finito.

Teknodue Group elevates PVC into an art form, and by means of innovative engineering techniques manufactures a wide range of elegant and functional decorative accessories to satisfy every customer demand.

Our products include MDF panels with full PVC coating (even at the edges) for sills, roller blind and shutter covers, and other window and door fixtures. Colours are chosen on the basis of the existing doors and windows to ensure a perfect match and fine finish every time.

These products are particularly well received in bioclimatic constructions, as they meet the most up-to-date technological demands and the need to safeguard the environment by considerably reducing heat loss, guaranteeing excellent acoustic insulation and the extraordinary lightness of the finished product.

BANCALE CLASSICO | CLASSIC LEDGE



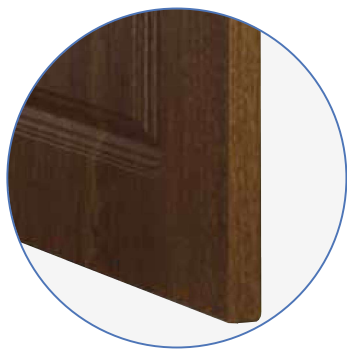
BANCALE MODERNO | MODERN LEDGE



CELINI | BLIND COVERS



SISTEMI OSCURANTI INTERNI | INTERNAL BLIND SYSTEMS



BANCALI, CELINI, SISTEMI OSCURANTI INTERNI
SILLS, BLIND COVERS & INTERNAL BLIND SYSTEMS

La trasmittanza termica, detta anche Coefficiente U ($W/m^2.K$), è un termine energetico che indica il flusso di calore medio che passa, per metro quadrato di superficie, attraverso una struttura che delimita due ambienti a temperatura diversa.

In questo senso definisce la capacità isolante di un elemento. Questo valore è importante in quanto l'obiettivo del risparmio energetico è minimizzare la dispersione di calore; quindi, è necessario che tutti gli elementi che costituiscono l'involucro edilizio abbiano un basso valore di trasmittanza termica, così da ridurre la quantità di calore perso. Come ogni elemento dell'edificio, anche il pannello MDF e MINERALPANEL rivestito di pellicola PVC, destinato a portoncini e blindati, contribuisce alla prestazione globale del sistema in termini di trasmittanza.

Tutti i pannelli prodotti e commercializzati da Teknodue Group rappresentano la soluzione ideale per il rivestimento di portoncini e blindati soprattutto perché assicurano un ottimo investimento per il futuro e un elevato risparmio energetico.

Secondo la relazione di calcolo dell'Istituto Giordano e CNR-IVALSA, il valore di trasmittanza termica della parte centrale del pannello va da un minimo di $0,89W/m^2.K$ a un massimo di $0,48W/m^2.K$.

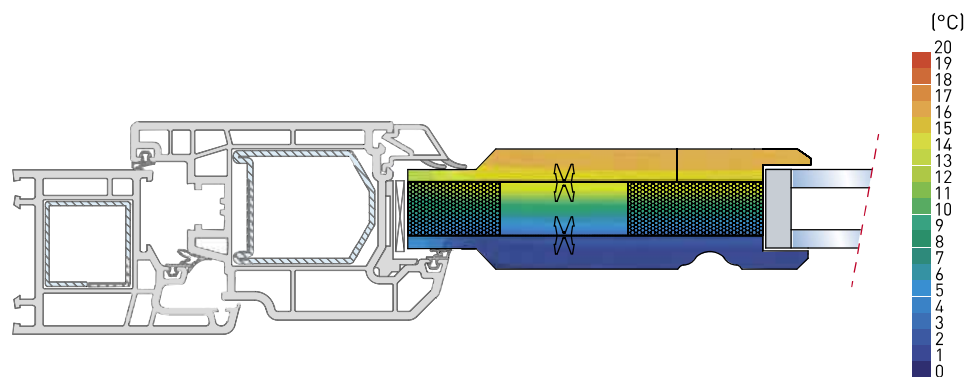
Thermal transmittance, generally expressed in terms of a U-value ($W/m^2.K$), is a measure of the average heat per square metre of surface area that can pass through a structure between two environments of different temperatures.

In other words, the U-value tells us the insulation capacity of an object. This value is therefore a vital indicator of whether heat conservation and energy saving targets are being met. To reduce heat loss, all components that constitute the external shell of a building must possess a low U-value.

Hence, like every other construction component, doors and door panels must play their part to ensure thermal transmittance remains low.

With their MDF and MINERALPANEL structure and PVC-film coating, Teknodue Group panels all present a low U-value and therefore contribute to the overall performance of a building in terms of heat conservation and energy saving. This makes them ideal for both combination and security doors and a solid investment for the future.

According to the calculation report by the Jordan Institute and CNR-IVALSA, the thermal transmittance value of the central part of the panel ranges from a minimum of $0.89W/m^2.K$ to a maximum of $0.48W/m^2.K$.



Le lastre piane sono pannelli in MDF e in MINERALPANEL rivestiti con pellicole in PVC, disponibili in diversi colori e con spessore di 8-10 mm (MDF) e 8 mm (MINERALPANEL). Teknodue Group propone una vasta gamma di personalizzazioni, sia su un solo lato che su entrambi.

These flat sheets are made of MDF and MINERALPANEL coated with PVC film. They are 8-10 mm (MDF) or 8 mm (MINERALPANEL), thick and come in a range of colours. Teknodue Group offers a wide range of custom coatings on one or both sides.



LASTRE PIANE
FLAT SHEETS

LA GAMMA COLORI
COLOUR SET

Teknodue Group offre un'ampia gamma di finiture e colorazioni in grado di soddisfare ogni esigenza di abbinamento. L'aspetto è un elemento molto importante quando si tratta di armonia e comfort, per cui scegliere la tonalità di colore giusta significa rendere la casa ancora più bella, calda e accogliente. Le finiture vengono aggiornate periodicamente con le novità proposte dalle case di produzione. L'ufficio commerciale di Teknodue Group è a disposizione per soddisfare, senza impegno, ogni esigenza.

Teknodue Group offers a wide range of finishes and colours that meet any colour-matching need. Appearance is very important when it comes to harmony and comfort, and choosing the right shade means making home even more beautiful, cosy and welcoming. These finishes are updated periodically with the innovations proposed by the manufacturing companies.

Teknodue Group's sales office is at disposal and we aim to meet every need.



