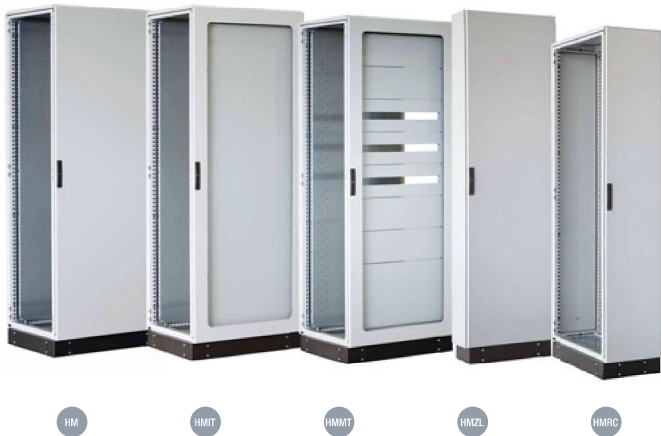


# ARMADI COMPONENTI ASSEMBLED CABINETS



DATI TECNICI TECHNICAL DATA



## HM, HMZL, HMRC

• struttura saldata realizzata con profilo multi piega brevettato sp. 15/10 • porta in lamiera sp.20/10 con cornice tubolare di rinforzo rimovibile, forata a passo 25 • pannello retro, tetto e fianchi in lamiera sp. 15/10 • piastra interna in lamiera sp. 20-30/10 sendzimir • guarnizioni, poliuretaniche applicate in colata continua • cerniere reversibili con apertura 110° • serratura con impronta doppia aletta • verniciatura con polveri epossipoliesteri termoisolanti in tinta RAL7035 buccato, zoccolo RAL7022 • grado di protezione IP 55-UL NEMA TYPE 12 IK10.

• structure is made of profile and rails manufactured from 15/10 sheet steel folded stapled and welded • door manufactured from 20/10 sheet steel with strengthening frame drilled removable step 25 • rear panel, roof and side panels manufactured from 15/10 sheet steel • internal mounting plate manufactured from 20-30/10 sendzimir sheet steel • gaskets made of two-component polyurethane applied in continuous casting • 110° rotating and reversible hinges • double bar locking system • painted with epoxy polyester powder coating RAL7035 orange peel, plinth RAL7022 • protection rating IP 55-UL NEMA TYPE 12 IK10.

## HMIT, HMMT, HMPC

• struttura saldata realizzata con profilo multi piega brevettato sp. 15/10 • porta trasparente in lamiera sp. 20/10 con vetro temperato • pannello retro, tetto e fianchi in lamiera sp. 15/10 • piastra interna in lamiera sp. 20-30/10 sendzimir • guarnizioni, poliuretaniche applicate in colata continua • cerniere reversibili con apertura 110° • serratura con impronta doppia aletta • verniciatura con polveri epossipoliesteri termoisolanti in tinta RAL7035 buccato, zoccolo RAL7022 • grado di protezione IP 55-UL NEMA TYPE 12 IK 10 / IK 8.

• structure is made of profile and rails manufactured from 15/10 sheet steel folded stapled and welded • transparent door with tempered glass plate manufactured from 20/10 sheet steel • rear panel, roof and side panels manufactured from 15/10 sheet steel • internal mounting plate manufactured from 20-30/10 sendzimir sheet steel • gaskets made of two-component polyurethane applied in continuous casting • 110° rotating and reversible hinges • double bar locking system • painted with epoxy polyester powder coating RAL7035 orange peel, plinth RAL7022 • protection rating IP 55-UL NEMA TYPE 12 IK 10 / IK 8.

## KRT

• struttura saldata realizzata con profilo multi piega brevettato sp. 15/10 • porta trasparente in lamiera sp. 20/10 con vetro temperato • pannello retro, tetto e fianchi in lamiera sp. 15/10 • piastra interna in lamiera sp. 20-30/10 sendzimir • guarnizioni, poliuretaniche applicate in colata continua • cerniere reversibili con apertura 110° • serratura con impronta doppia aletta • verniciatura con polveri epossipoliesteri termoisolanti in tinta RAL7035 buccato, zoccolo RAL7022 • grado di protezione IP 55-UL NEMA TYPE 12 IK 10 / IK 8.

• structure is made of profile and rails manufactured from 15/10 sheet steel folded stapled and welded • transparent door with tempered glass plate manufactured from 20/10 sheet steel • rear panel, roof and side panels manufactured from 15/10 sheet steel • internal mounting plate manufactured from 20-30/10 sendzimir sheet steel • gaskets made of two-component polyurethane applied in continuous casting • 110° rotating and reversible hinges • double bar locking system • painted with epoxy polyester powder coating RAL7035 orange peel, plinth RAL7022 • protection rating IP 55-UL NEMA TYPE 12 IK 10 / IK 8.

## HS

• struttura realizzata con profilo multi piega sp. 25/10 adatta per utilizzi particolarmente gravosi • porta in lamiera sp.20/10 con cornice tubolare di rinforzo rimovibile, forata a passo 25 • pannello retro, tetto e fianchi in lamiera sp. 15/10 • piastra interna in lamiera sp. 25-30/10 sendzimir • guarnizioni poliuretaniche applicate in colata continua • cerniere reversibili con apertura 110° • serratura con impronta doppia aletta • verniciatura con polveri epossipoliesteri termoisolanti in tinta RAL7035 buccato • grado di protezione IP 4X-UL NEMA TYPE 1 IK 10.

• structure is made of profile and rails manufactured from 25/10 sheet steel folded stapled and welded suitable for assembling heavy • door manufactured from 20/10 sheet steel with strengthening frame drilled step 25 removable • rear panel, roof and side panels manufactured from 15/10 sheet steel • internal mounting plate manufactured from 25-30/10 sendzimir sheet steel • gaskets made of two-component polyurethane applied in continuous casting • 110° rotating and reversible hinges • double bar locking system • painted with epoxy polyester powder coating RAL7035 orange peel • protection rating IP 4X-UL NEMA TYPE 1 IK 10.

