

MAIN TECHNICAL FEATURES:

- Fixing center distance, overall dimensions, combinations of the various system accessories and distances between the various system elements, see page 381.
- The pair of uprights can be installed to fix the panels even without DIN rails.
- DIN rails must always be used with a pair of uprights.
- It is possible to install the bottom plates in the highest position, the uprights with the DIN rails and the counterdoors in the highest positions without panels.
- Depth adjustment of the counterdoors and bottom plates are independent and compatible.
- The keys are unified and open all locks.



IP65

GREY RAL 7035

Double blank cover module	DIN rail with supports	Deep adjustment back plate kit	Set of 4 steel brackets galvanized	Set of 4 stainless steel brackets	Modular blank plate (4,5 modules)	Safety lock with 2 keys	Spare brass inserts kit (10 pieces)	Joint kit
1 piece	1 piece	1 piece	1 kit	1 kit	25 pieces	1 kit	1 kit	1 kit
---	---	---	EC625SZ	EC625SI	---	EC625SC	---	EC625GI
EC625122	EC625132 12 Modules	EC625REG (2 kit x plate)	EC625SZ	EC625SI	EC600TC	EC625SC	EC625IO	EC625GI
EC625123	EC625133 18 Modules	EC625REG (2 kit x plate)	EC625SZ	EC625SI	EC600TC	EC625SC	EC625IO	EC625GI
EC625123	EC625133 18 Modules	EC625REG (3 kit x plate)	EC625SZ	EC625SI	EC600TC	EC625SC	EC625IO	EC625GI
EC625125	EC625135 24 Modules	EC625REG (3 kit x plate)	EC625SZ	EC625SI	EC600TC	EC625SC	EC625IO	EC625GI
EC625126	EC625136 28 Modules	EC625REG (4 kit x plate)	EC625SZ	EC625SI	EC600TC	EC625SC	EC625IO	EC625GI



EC625122



EC625132



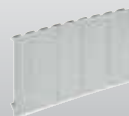
EC6250REG



EC625SZ



EC6250SI



EC600TC



EC625SC



EC625IO



EC625GI