

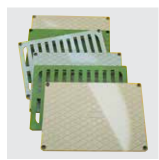
COVERS AND COMPONENTS

Description	Characteristics	Colour	Pack
-			Carton
Closed cover	High resistance	Grey	1/5
Closed cover	High resistance	Green	1/5
Gridded cover	High resistance	Grey	1/5
Gridded cover	High resistance	Green	1/5
Separator plate			1/10
Seal			1/10
4 screws kit	Self-threading steel screws		1/50
	Closed cover Closed cover Gridded cover Gridded cover Separator plate Seal	Closed cover High resistance Closed cover High resistance Gridded cover High resistance Gridded cover High resistance Separator plate Seal	Closed cover High resistance Grey Closed cover High resistance Green Gridded cover High resistance Grey Gridded cover High resistance Green Separator plate Seal



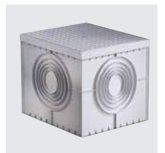
Characteristics	Colour	Pack
		Carton
Flat knockout base and high resistance lid	Grey	1/18
Flat semi-pierced base for boosting	Grey	1/18
	Flat knockout base and high resistance lid	Flat knockout base and high resistance lid Grey

DX 59 801



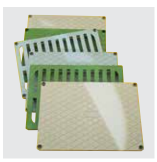
COVERS AND COMPONENTS

Code	Description	Characteristics	Colour	Pack Carton
DX 59 810	Closed cover	High resistance	Grey	1/5
DX 59 830	Closed cover	High resistance	Green	1/5
DX 59 811	Gridded cover	High resistance	Grey	1/5
DX 59 831	Gridded cover	High resistance	Green	1/5
DX 59 840	Separator plate			1/10
DX 59 851	Seal			1/10
DX 59 452	4 screws kit	Self-threading steel screws		1/50
DX 59 453	Kit - central bolt for lifting			1/20



Code	Characteristics	Colour	Pack Carton
DX 59 901	Flat knockout base and high resistance lid	Grey	1/8
DX 59 902	Flat semi-pierced base for boosting	Grey	1/8

DX 59 901



COVERS AND COMPONENTS

Code	Description	Characteristics	Colour	Pack Carton
DX 59 910	Closed cover	High resistance	Grey	1/5
DX 59 930	Closed cover	High resistance	Green	1/5
DX 59 911	Gridded cover	High resistance	Grey	1/5
DX 59 931	Gridded cover	High resistance	Green	1/5
DX 59 940	Separator plate			1/10
DX 59 951	Seal			1/10
DX 59 452	4 screws kit	Self-threading steel screws		1/50
DX 59 453	Kit - central bolt for lifting			1/20





A WIDE, PRACTICAL RANGE



A wide selection of square and rectangular electrical boxes, with the relative technical components. The rectangular electrical boxes can contain a double junction on the longer side, with the possibility to install longitudinal, transversal or diagonal dividers. STACKABLE AND PRE-DRILLED HOLES



The sides of the access chambers are equipped with pre-drilled holes to simplify the installation of the cable ducts. The removable base allows the access chambers to be stacked and increase the installation depth and capacity. HEAVY DUTY COVERS



Heavy duty covers can be secured with 4 self-threading stainless steel screws which guarantee greater safety and durability. The cover can be opened using a single tool.

THERMOPLASTIC ACCES CHAMBERS

Code: PZ	Application field: especially suitable for containing	
Colour: grey	cut-out systems and earth connections in electrical	
Material: thermoplastic	systems and buried telecommunications systems	
	Installation type: underground	

Load resistance

Version	Dimensions	Breaking load* (kg/cm²)
Square	200x200x200	7.4
Square	300x300x300	4.8
Square	400x400x400	2
Square	550x550x520	2.7
Rectangular	360x260x320	7.7

* The breaking load values refer to closed high-resistance covers.

Breaking load in accordance to UNI EN 124.

It is advisable to firmly anchor the electrical boxes to the ground. Prepare a concrete bed of at least 10cm and cover the rest with earth and cement, taking care to avoid height differences between the electrical box cover and the ground surface.



Dimension tables

