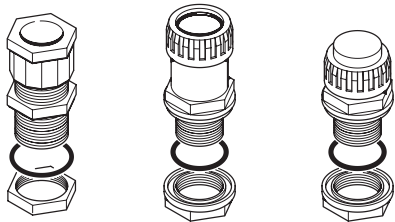


EN 60670-24 **IP66**

QUADRI DA PARETE - CLASSIFICATI "GP" U_o 400V-U_i 1000V~ 1500V==
 SURFACE-MOUNTING DISTRIBUTION ASSEMBLIES
 COFFRET DE DISTRIBUTION MURAUX
 VERTEILERKÄSTEN FÜR WANDMONTAGE
 CUADROS DE DISTRIBUCION DE PARED

INGRESSI:

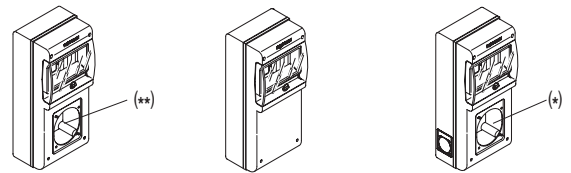
CABLE ENTRY:
 ENTREE CABLE:
 KABELINFÜHRUNG:
 ENTRADA DE CABLE:



PG13.5
 PG16
 PG21

Articolo Article Article Artikel Artículo	Moduli DIN DIN modules Modules DIN DIN Moduln Módulos DIN	Potenza dissipabile (W) Dissipate heat power (W) Puissance qu'on peut dissiper (W) Wärmeabführvermögen (W) Potencia disipable (W)
632.1500-000	4	8W
632.1510-000	4	8W
632.1530-000	4	8W
632.3500-000	6	9W
632.3510-000	6	9W
632.3520-000	6	9W
632.3530-000	6	9W
632.4500-000	11	14W
632.4510-000	11	14W
632.4520-000	11	14W
632.4530-000	11	14W
632.4700-000	11	14W
632.4710-000	11	14W
632.5500-000	14	15W
632.5510-000	14	15W
632.5520-000	14	15W

BLOCK 1

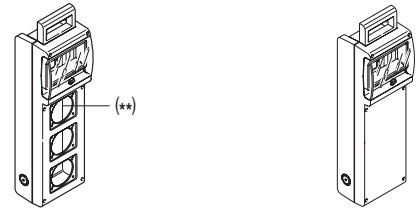


632.1500-000

632.1510-000

632.1530-000

BLOCK 3

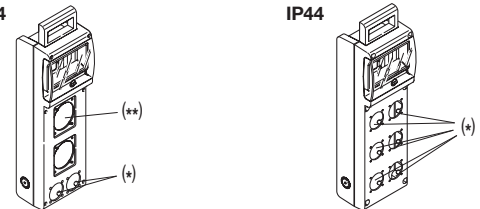


632.3500-000

632.3510-000

IP44

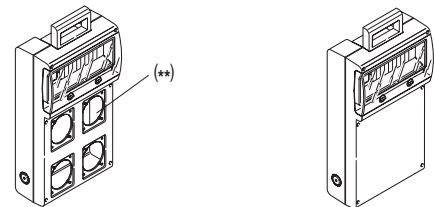
IP44



632.3520-000

632.3530-000

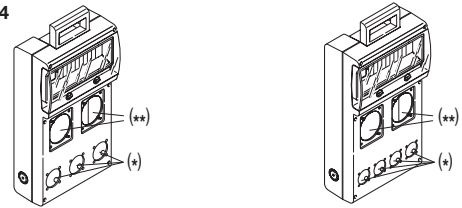
BLOCK 4



632.4500-000 - 632.4700-000

632.4510-000 - 632.4710-000

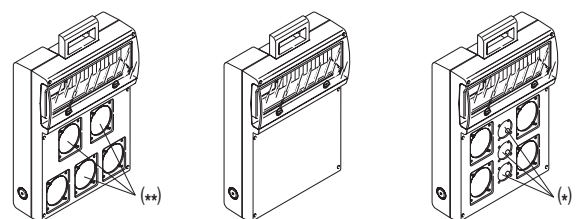
IP44



632.4520-000

632.4530-000

BLOCK 5



632.5500-000

632.5510-000

632.5520-000

(**): accetta anche prese 32A con flangia 84x106mm
 (*): accetta prese domestiche fam. 570

InfoTECH

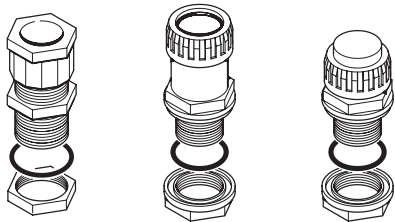
<p>ITALY</p> <p>Numero Verde</p> <p style="font-size: 1.2em; font-weight: bold;">800-018009</p>	<p>WORLDWIDE</p> <p>ScameOnLine</p> <p>www.scame.com</p> <p>infotech@scame.com</p>
--	---

IEC/EN 62208 **IP66**

QUADRI DA PARETE - U_o 400V-U_i 1000V~ 1500V=
 SURFACE-MOUNTING DISTRIBUTION ASSEMBLIES
 COFFRET DE DISTRIBUTION MURAUX
 VERTEILERKÄSTEN FÜR WANDMONTAGE
 CUADROS DE DISTRIBUCION DE PARED

INGRESSI:

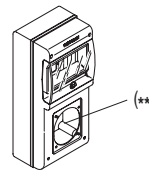
CABLE ENTRY:
 ENTREE CABLE:
 KABELINFÜHRUNG:
 ENTRADA DE CABLE:



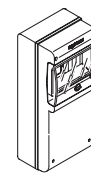
PG13.5
 PG16
 PG21

Articolo Article Article Artikel Artículo	Moduli DIN DIN modules Modules DIN DIN Moduln Módulos DIN	Potenza dissipabile (W) Dissipate heat power (W) Puissance qu'on peut dissiper (W) Wärmeabführvermögen (W) Potencia disipable (W)
632.1500-000	4	8W
632.1510-000	4	8W
632.1530-000	4	8W
632.3500-000	6	9W
632.3510-000	6	9W
632.3520-000	6	9W
632.3530-000	6	9W
632.4500-000	11	14W
632.4510-000	11	14W
632.4520-000	11	14W
632.4530-000	11	14W
632.4700-000	11	14W
632.4710-000	11	14W
632.5500-000	14	15W
632.5510-000	14	15W
632.5520-000	14	15W

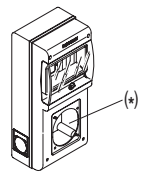
BLOCK 1



632.1500-000

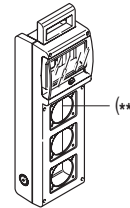


632.1510-000

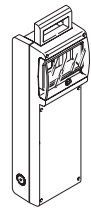


632.1530-000

BLOCK 3

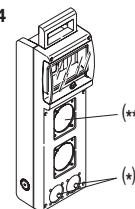


632.3500-000



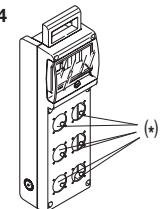
632.3510-000

IP44



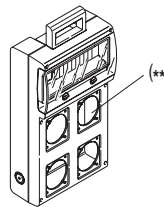
632.3520-000

IP44

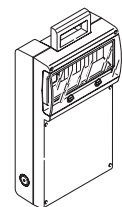


632.3530-000

BLOCK 4

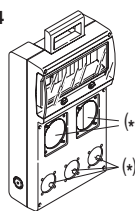


632.4500-000 - 632.4700-000

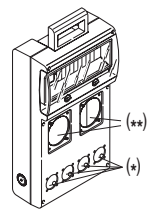


632.4510-000 - 632.4710-000

IP44

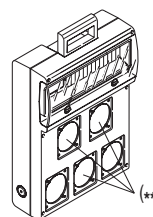


632.4520-000

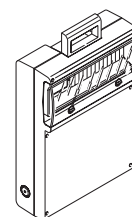


632.4530-000

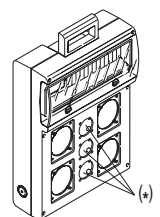
BLOCK 5



632.5500-000



632.5510-000



632.5520-000

(**): accetta anche prese 32A con flangia 84x106mm
 (*): accetta prese domestiche fam. 570