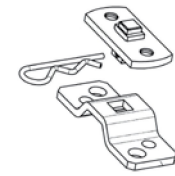


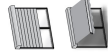


Motori tubolari
Tubular motors

CDE-R - CDE 45 con manovra di soccorso / with manual override

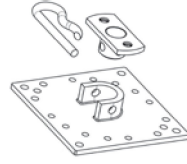


2204115

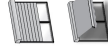


Staffa con perno quadrato completa di culla.
Interasse 48/60 mm (solo per motori con manovra di soccorso)
Bracket with square pin center - to - center
distance 48 / 60 mm (only for motors with manual override)

CONF. 5 PZ / PACK. 5 PCS



2204124

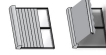


Staffa 100 x 100 con sella per perno
rotondo a due posizioni
100 x 100 bracket with two positions round pin

CONF. 5 PZ / PACK. 5 PCS

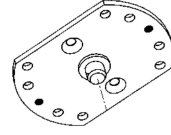


2204118



Staffa con perno quadrato completa di culla.
Interasse 48 mm e fori filettati (solo per motori con manovra di soccorso)
Bracket with square pin threaded holes with center - to center
distance 48 mm (only for motors with manual override)

CONF. 5 PZ / PACK. 5 PCS

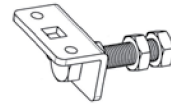


2200010

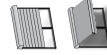


Staffa con perno di supporto centrale
Revolving bracket with central support pivot

CONF. 5 PZ / PACK. 5 PCS

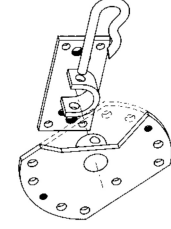


2204121

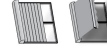


Staffa con perno Ø 10 per innesto diretto
su murature già esistenti
Bracket with Ø 10 threading pin for the direct
clutch on the existing clamp

CONF. 5 PZ / PACK. 5 PCS

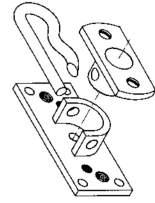


2200003



Staffa orientabile con perno rotondo
a due posizioni e relativa sella
Revolving bracket with two positions round pivot

CONF. 5 PZ / PACK. 5 PCS

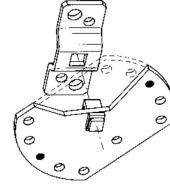


2204147

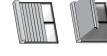


Staffa con perno rotondo a due posizioni
Bracket with two positions round pin

CONF. 5 PZ / PACK. 5 PCS

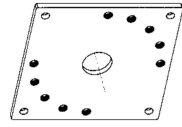


2204051

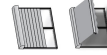


Staffa orientabile con perno quadrato e relativa sella
Revolving bracket with square pin and housing

CONF. 5 PZ / PACK. 5 PCS

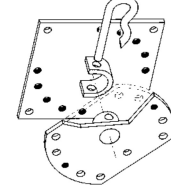


2200043

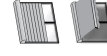


Staffa 100 x 100
100 x 100 bracket plate

CONF. 5 PZ / PACK. 5 PCS



2200076



Staffa orientabile con perno rotondo a due posizioni
e sella su 100 x 100
Revolving bracket with two positions round pivot and
100 x 100 housing

CONF. 5 PZ / PACK. 5 PCS