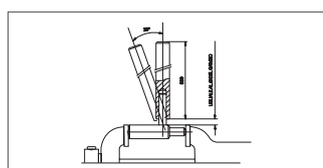
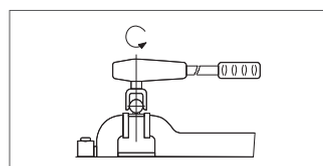


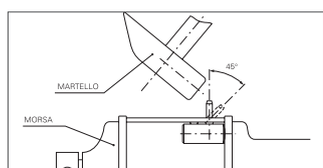
a1:	20 mm	e3:	10/25 mm
a2:	6,7 mm	e4:	10,7 mm
b1:	136 mm	f1:	95,5 mm
b2:	152 mm	f2:	32 mm mm
c1:	39,5 mm	f3:	9/13/15 mm
c2:	56 mm	g:	34 mm
d1:	9 mm		
d2:	4 mm		
e1:	16/20/24 mm		
e2:	12 mm		



La saldatura deve resistere alla piegatura del gambo fino a raggiungere un angolo di almeno 20°.



Prova a torsione con chiave dinamometrica. La saldatura deve garantire una resistenza non inferiore ai 50Nm



Prova ad urto con (martello) piegatura min 45° senza presenza di cricche o cedimenti.

Tipo di materiale: Acciaio + Zama

Finiture

Plastificate

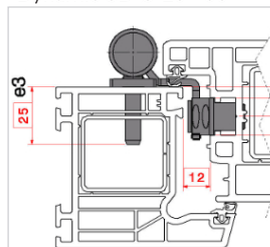
Protezione superficiale

Spessore di zinco min. 5 µ
Plastificazione con polvere poliestere spessore min. 100/120 µ

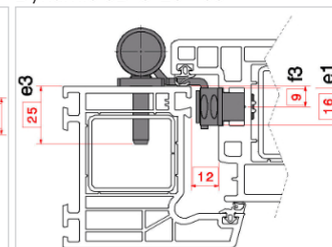
Resistenza ore in nebbia salina secondo UNI EN 1670

min.1000 ore

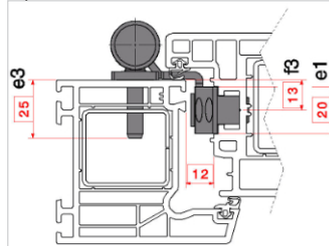
Dynamic 3D Ø 20 - 00



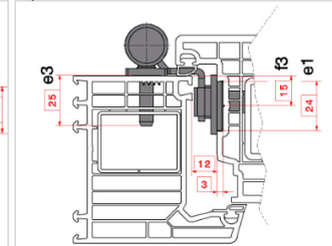
Dynamic 3D Ø 20 - 03



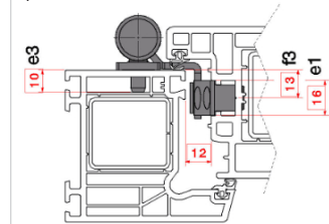
Dynamic 3D Ø 20 - 01



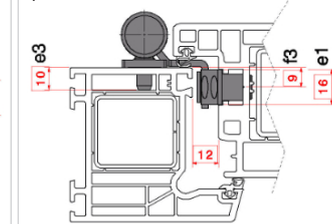
Dynamic 3D Ø 20 - 04



Dynamic 3D Ø 20 - 02



Dynamic 3D Ø 20 - 05



Test secondo normativa RAL

Peso della porta con 2 cerniere

160 Kg

General Manager:

Firma:

Data 08.02.2018