

# D05E30N

*oildynamic*  
pivot system

# D05E30SOL

*free version*  
without stop



## SLASH oildynamic pivot system

• Kit Slash per box doccia in nicchia a tutta larghezza. Stop +90°.

• Kit Slash para box ducha de nicho a anchura total. Stop a +90°.

• Slash niche set wall-wall. One door. Stop at 90°.

• Set Slash für Duschnische Wand-Wand. Eine Tür. +90° Feststellung.

• Kit Slash pour cabine de douche en niche. 1 porte. Arrêt à +90°.

Da specificare all'ordine - Especificar en el pedido - Specify at time of order  
Bitte mit der Bestellung genau angeben - Préciser lors de la commande



D05E30N/08

D05E30SOL/08



D05E30N/10

D05E30SOL/10

### Compresso / Included

*OILDYNAMIC*  
VERSION



D05E P16 (1X)



D05E P11N/08 (1X)  
(vetro/glass 8mm)

D05E P11N/10 (1X)  
(vetro/glass 10mm)

*FREE*  
VERSION



D05E P16SOL  
(1X)



D05E P11SOL/08 (1X)  
(vetro/glass 8mm)

D05E P11SOL/10 (1X)  
(vetro/glass 10mm)



D05E P12N/08 (1X)  
(vetro/glass 8mm)

D05E P12N/10 (1X)  
(vetro/glass 10mm)



D05E P30N  
(1X)



D05E P47N  
(1X)



D05E P90  
(2X)

### Non compreso / Not included



D05E P40/13 (1,25 mt)  
L ≤ 1300mm (630mm MIN)

D05E P40/18 (1,75 mt)  
L > 1300mm (1800mm MAX)  
(1X)



D05E P55N/13 (1,3 mt)

L ≤ 1300mm (630mm MIN)  
D05E P55N/18 (1,8 mt)  
L > 1300mm (1800mm MAX)  
(1X)

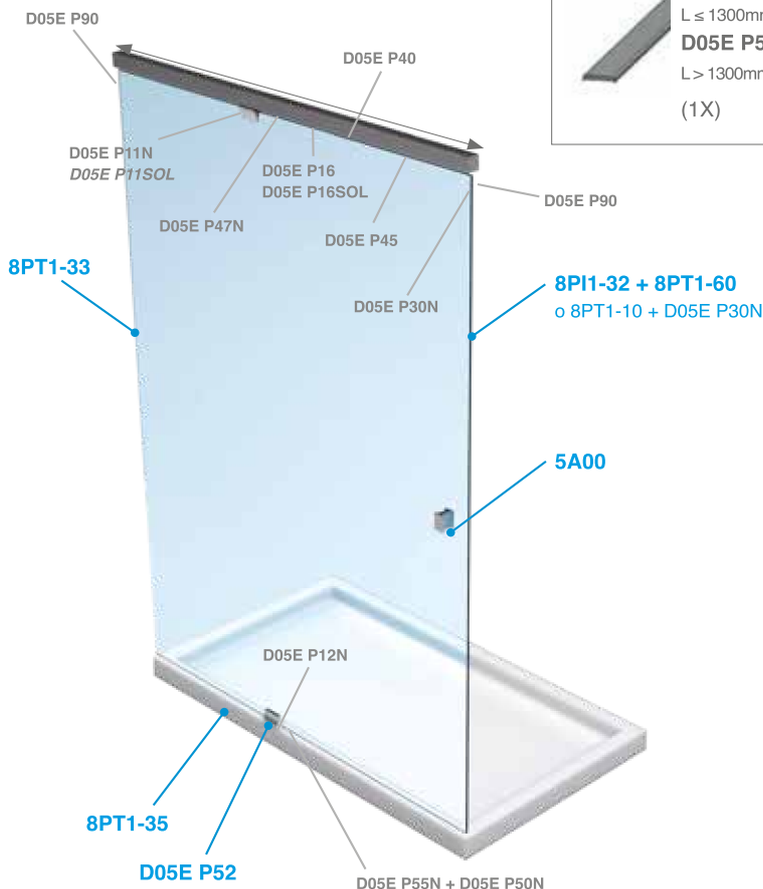


D05E P45/09  
(0,9 mt)

(1X) L ≤ 900mm  
(2X) L > 900mm

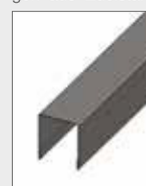


D05E P50N  
(1X)



### OPTIONAL

Coperture inox per - Cubiertas de acero inoxidable para - Stainless steel covers for - Abdeckungen aus Edelstahl für - Couvertures inox pour



D05E P40

C D05E P40/13  
C D05E P40/18  
(1X)



D05E P90

C D05E P90  
(1X)

Profilo deviatore antischiacciamento - Perfil desviador anti aplastamiento - Seal against finger crush  
Fingerklemmschutzprofil - Joint anti-pincement



8PT1-33  
(1X)

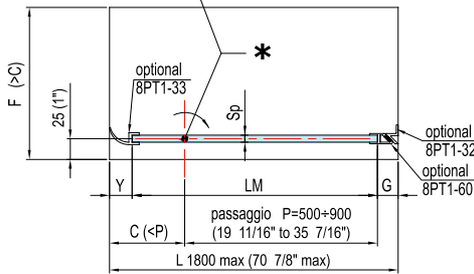
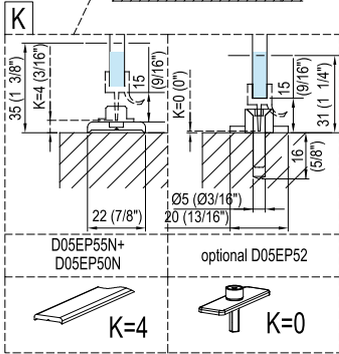
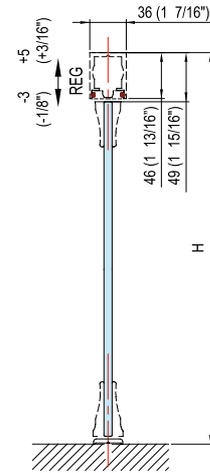
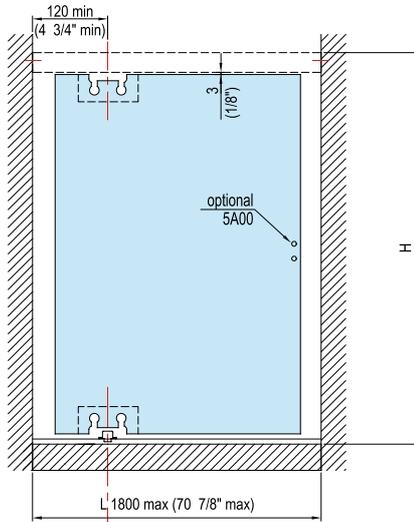
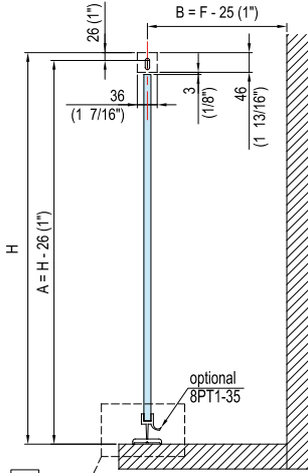


D05E P52  
(1X)

# D05E30N

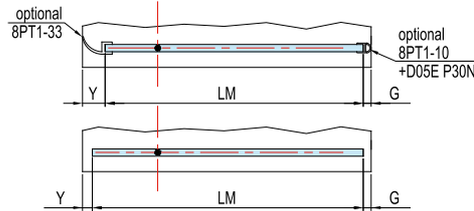
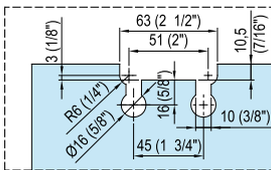
# D05E30SOL

# SLASH system

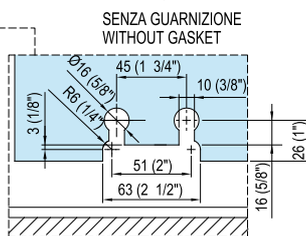
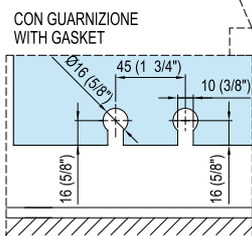
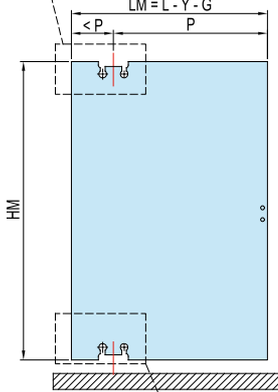


**\* CENTRO DI ROTAZIONE  
ROTATION POINT**

Sp	Y	G
8 (5/16")	18 (23/32")	17 (21/32")
10 (3/8")	18 (23/32")	20 (25/32")



Sp	Y	G
8 (5/16")	18 (23/32")	6 (1/4")
10 (3/8")	18 (23/32")	8 (5/16")



Sp	Y	G
8 (5/16")	3 (1/8")	3 (1/8")
10 (3/8")	3 (1/8")	3 (1/8")