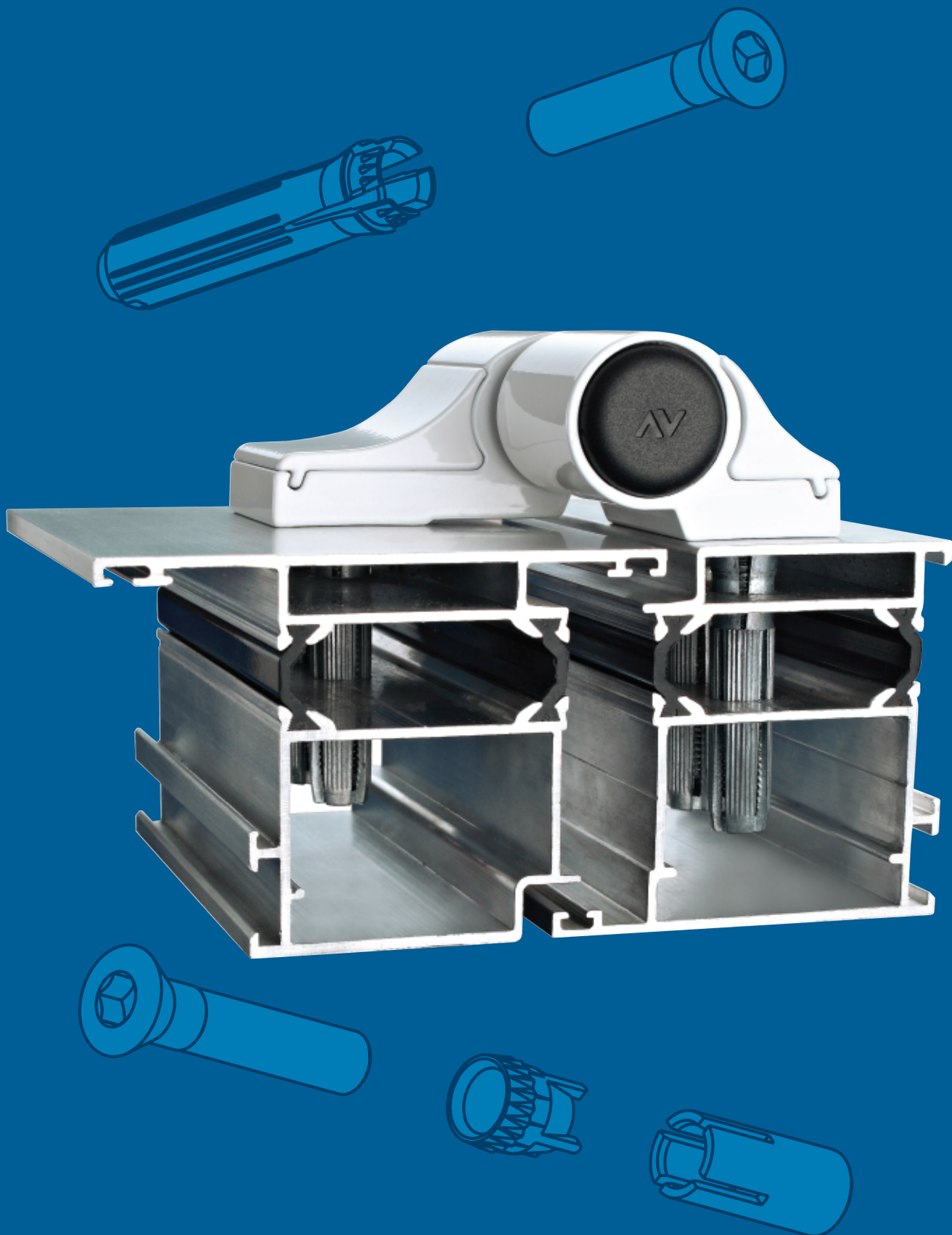


TASSELLI MECCANICA



GAMMA DI KIT DI FISSAGGIO PER LE
CERNIERE MECCANICA A 2 E 3 ALI

1 02/2007

AV SAVIO

INSTALLAZIONE FACILE E VELOCE

L'utilizzo dell'attrezzo di montaggio e un'unica foratura di \varnothing 11 mm, permettono un'installazione facile e veloce.

POSSONO ESSERE APPLICATI SU PORTE GIÀ INSTALLATE

L'inserimento frontale dei tasselli, senza l'inserimento di elementi nella tubolarità, permette di sostituire e/o aggiungere cerniere su porte già installate.

SOLUZIONI PER OGNI APPLICAZIONE

Le diverse versioni disponibili permettono l'utilizzo dei tasselli, sia per aperture interne ed esterne.

UTILIZZABILI CON LA VERSIONE STANDARD DELLE CERNIERE MECHANICA

I tasselli sono abbinabili alle cerniere MKD (1145...) e MKW (1146...), tranne che per le versioni 1145/53-1145/60MR-1145/67MR-1145.3/53.

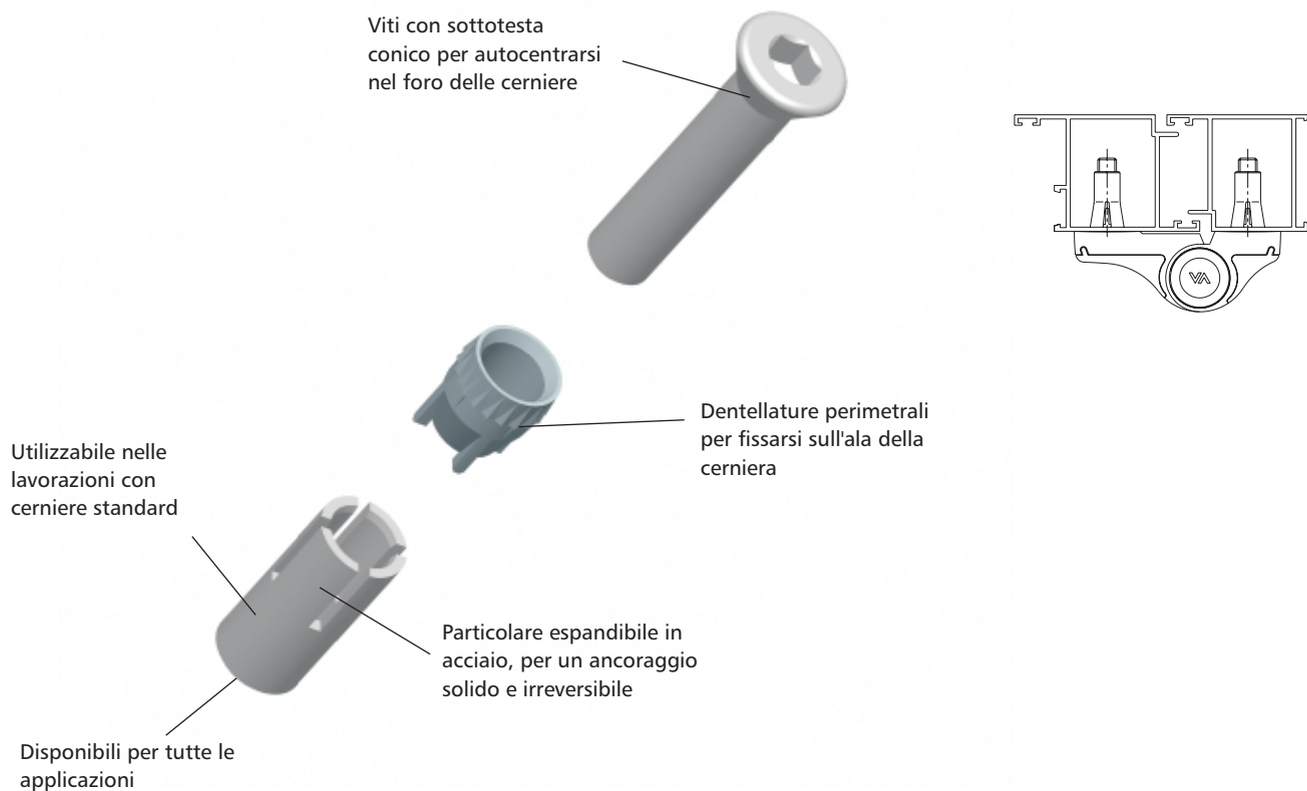
DISPONIBILI PER PROFILI A TAGLIO TERMICO E PROFILI FREDDI

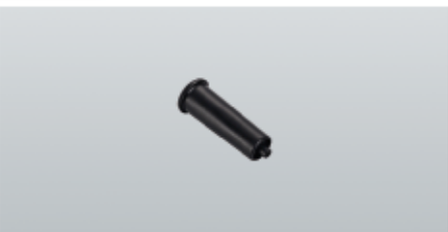
L'ampia gamma e le differenti misure consentono l'applicazione sia sui profili TT che freddi.

Nuovi kit di fissaggio per profili a taglio termico



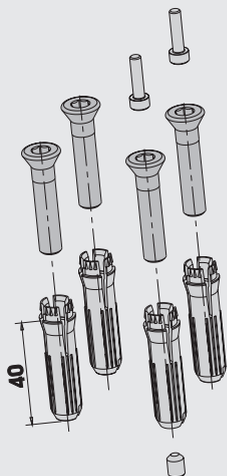
Nuovi kit di fissaggio per profili freddi



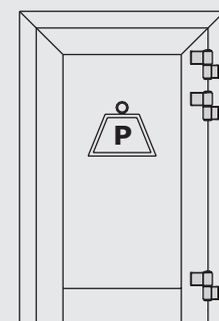
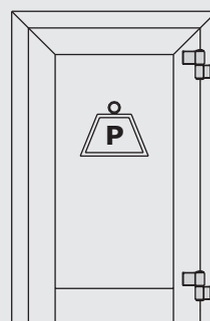
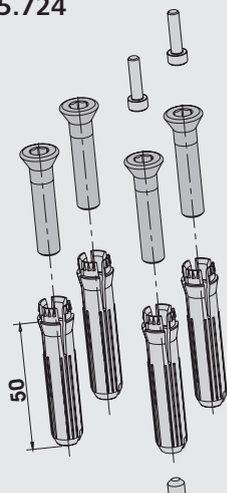
Kit di fissaggio			
Art.	Descrizione	Pz.	
	1145.720 (brevettato) Kit di fissaggio per le cerniere Mechanica a 2 ali composto da: 4 inserti in zama da 40 mm, 4 viti speciali M8x40 e 2 viti TCEI M4x16 per fissaggio carter in acciaio zincato, 1 grano M6x8 in acciaio zincato per bloccaggio camma. <i>Confezione: 10 sacchetti da 2 kit completi.</i>	20	
	1145.722 (brevettato) Kit di fissaggio per le cerniere Mechanica a 3 ali composto da: 6 inserti in zama da 40 mm, 6 viti speciali M8x40 e 3 viti TCEI M4x16 per fissaggio carter in acciaio zincato, 1 grano M6x8 in acciaio zincato per bloccaggio camma. <i>Confezione: 5 sacchetti da 2 kit completi.</i>	10	
	1145.724 (brevettato) Kit di fissaggio per le cerniere Mechanica a 2 ali composto da: 4 inserti in zama da 50 mm, 4 viti speciali M8x40 e 2 viti TCEI M4x16 per fissaggio carter in acciaio zincato, 1 grano M6x8 in acciaio zincato per bloccaggio camma. <i>Confezione: 10 sacchetti da 2 kit completi.</i>	20	
	1145.726 (brevettato) Kit di fissaggio per le cerniere Mechanica a 3 ali composto da: 6 inserti in zama da 50 mm, 6 viti speciali M8x40 e 3 viti TCEI M4x16 per fissaggio carter, in acciaio zincato 1 grano M6x8 in acciaio zincato per bloccaggio camma. <i>Confezione: 5 sacchetti da 2 kit completi.</i>	10	
	1145.728 (brevettato) Kit di fissaggio per le cerniere Mechanica a 2 ali composto da: 4 inserti in zama e 4 inserti in acciaio zincato, 4 viti speciali M8x40 e 2 viti TCEI M4x16 in acciaio zincato, per fissaggio carter 1 grano M6x8 in acciaio zincato per bloccaggio camma. <i>Confezione: 10 sacchetti da 2 kit completi.</i>	20	
	1145.729 (brevettato) Kit di fissaggio per le cerniere Mechanica a 3 ali composto da: 6 inserti in zama e 6 inserti in acciaio zincato, 6 viti speciali M8x40 e 3 viti TCEI M4x16 in acciaio zincato, per fissaggio carter 1 grano M6x8 in acciaio zincato per bloccaggio camma. <i>Confezione: 5 sacchetti da 2 kit completi.</i>	10	
	1145.900 Attrezzo di montaggio in nylon per i tasselli di MECHANICA art. 1145.720 - 1145.722 - 1145.724 - 1145.726.	4	

Gamma tasselli per profili a taglio termico

1145.720



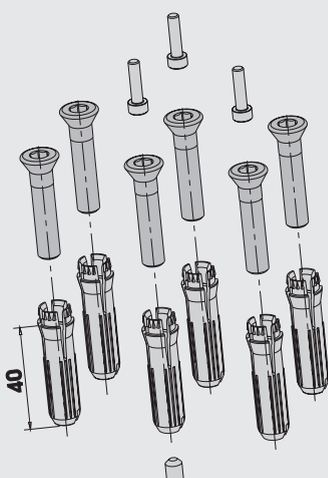
1145.724



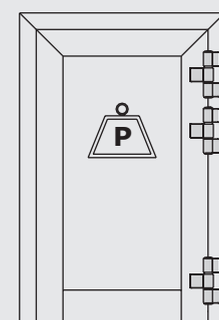
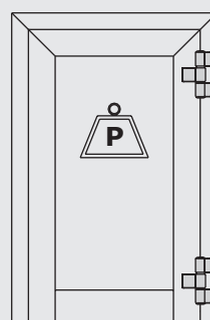
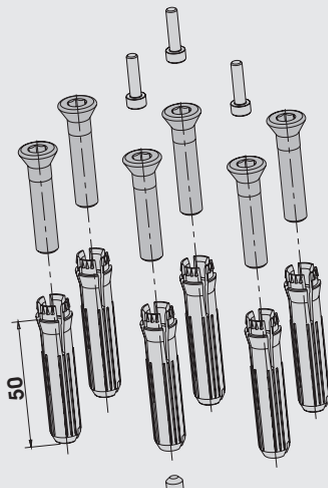
Art.		P
1145/60	1145/67	80 Kg
1146/59	1146/62,5	
1146/67	1146.2/62	
1145/79	1145/86	60 Kg
1145/93	1145/93SM	
1146/74,5	1146/78	
1146/84	1146/89	
1146/92	1146/97	
1146/104	1146.1/62,5	
1146.1/84		

Art.		P
1145/60	1145/67	90 Kg
1146/59	1146/62,5	
1146/67	1146.2/62	
1145/79	1145/86	70 Kg
1145/93	1145/93SM	
1146/74,5	1146/78	
1146/84	1146/89	
1146/92	1146/97	
1146/104	1146.1/62,5	
1146.1/84		

1145.722



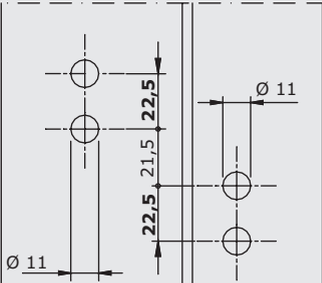
1145.726



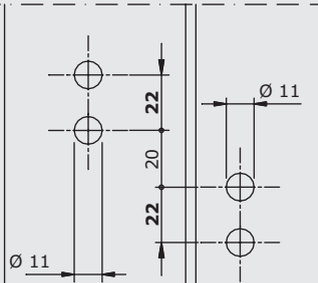
Art.		P
1145.3/60	1145.3/67	80 Kg
1146.3/59	1146.3/62,5	
1146.3/67	1146.23/62	
1145.3/79	1145.3/93	60 Kg
1145.3/93SM		
1146.3/74,5	1146.3/78	
1146.3/84	1146.3/89	
1146.3/92	1146.3/97	
1146.3/104	1146.13/62,5	
1146.13/84		

Art.		P
1145.3/60	1145.3/67	90 Kg
1146.3/59	1146.3/62,5	
1146.3/67	1146.23/62	
1145.3/79	1145.3/93	70 Kg
1145.3/93SM		
1146.3/74,5	1146.3/78	
1146.3/84	1146.3/89	
1146.3/92	1146.3/97	
1146.3/104	1146.13/62,5	
1146.13/84		

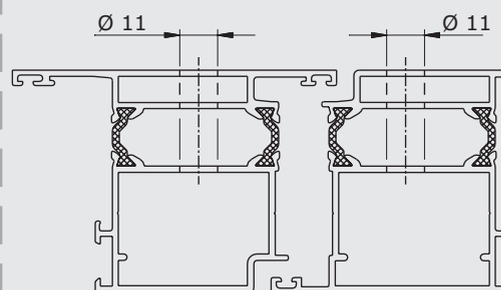
1145./..



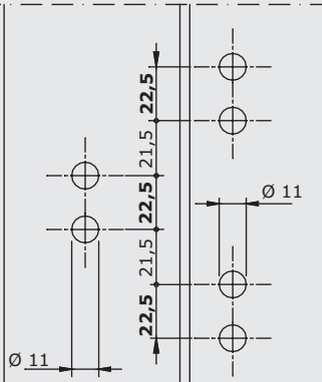
1146./..



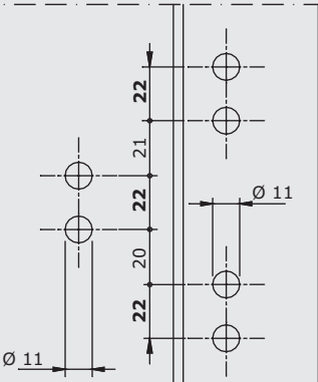
Apertura esterna



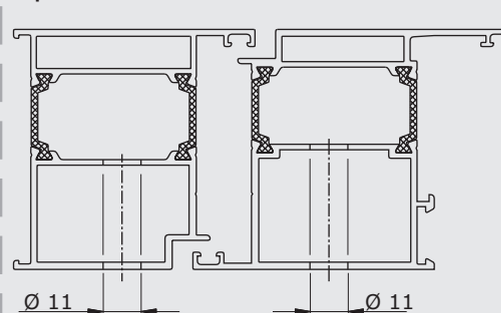
1145.3./..



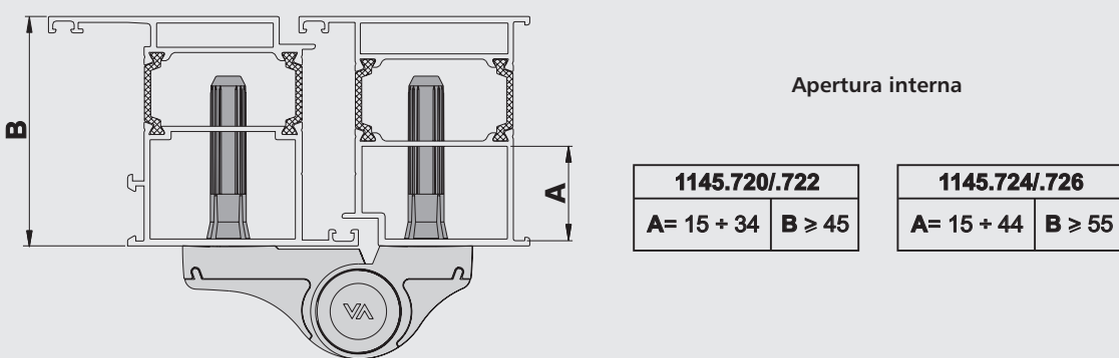
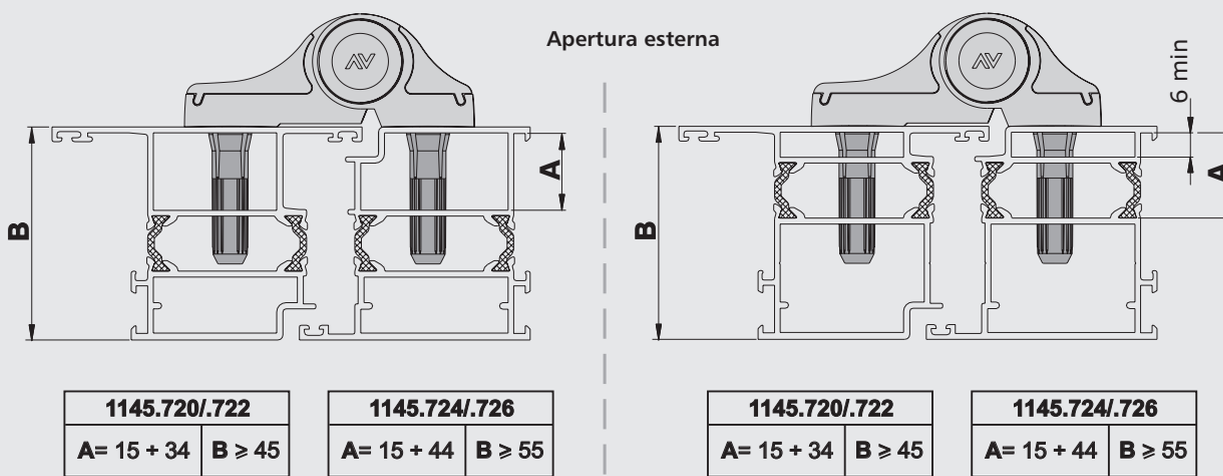
1146.3./..



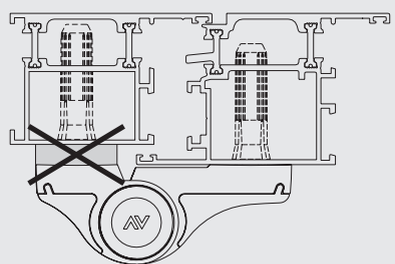
Apertura interna



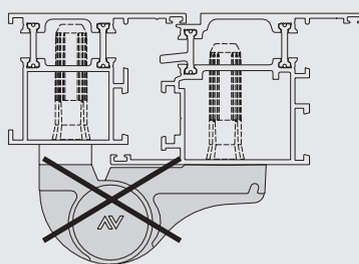
Gamma tasselli per profili a taglio termico



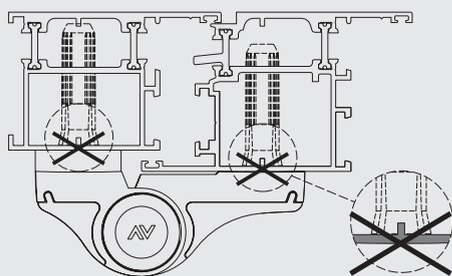
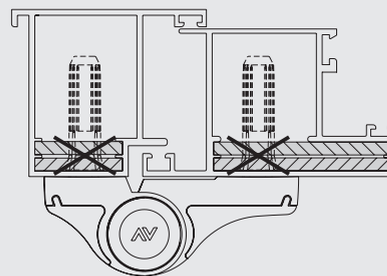
I tasselli non si possono utilizzare nei seguenti casi:



Art. 1145.702/7 - 1145.702/8 - 1145.702/10
Art. 1145.703/7 - 1145.703/8 - 1145.703/10



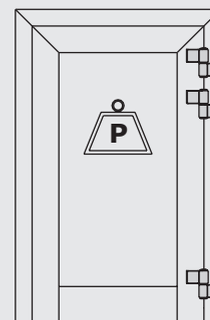
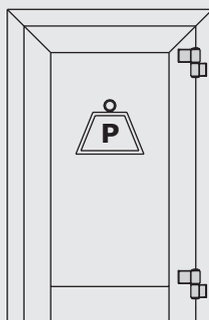
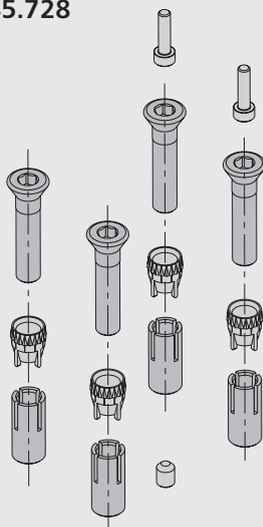
Art. 1145/53 - 1145/60MR
Art. 1145/67MR - 1145.3/53



In corrispondenza delle nervature di rinforzo dei profili

Gamma tasselli per profili freddi

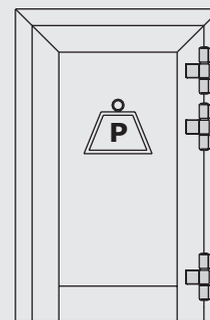
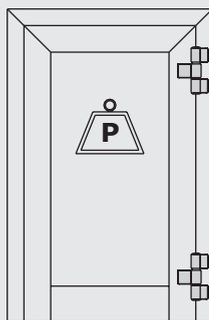
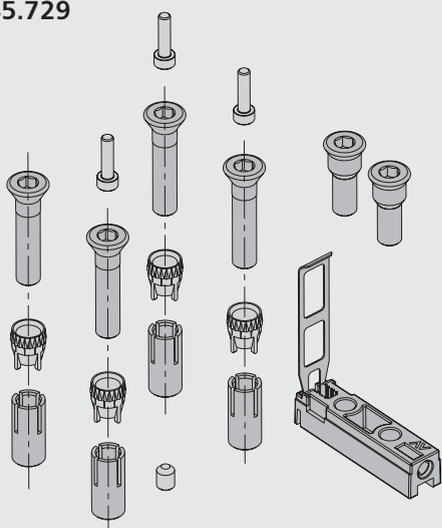
1145.728



Art.		P
1145/60	1145/67	80 Kg
1146/59	1146/62,5	
1146/67	1146.2/62	
1145/79	1145/86	60 Kg
1145/93	1145/93SM	
1146/74,5	1146/78	
1146/84	1146/89	
1146/92	1146/97	
1146/104	1146.1/62,5	
1146.1/84		

Art.		P
1145/60	1145/67	90 Kg
1146/59	1146/62,5	
1146/67	1146.2/62	
1145/79	1145/86	70 Kg
1145/93	1145/93SM	
1146/74,5	1146/78	
1146/84	1146/89	
1146/92	1146/97	
1146/104	1146.1/62,5	
1146.1/84		

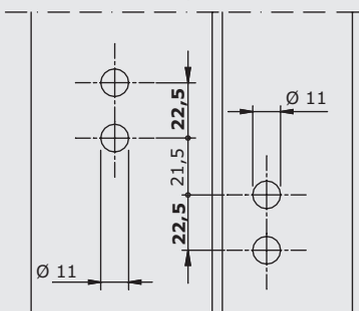
1145.729



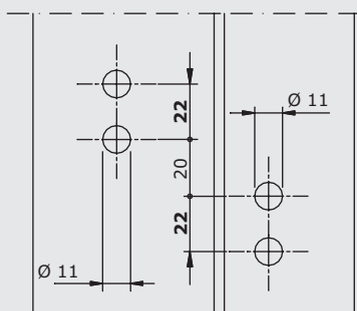
Art.		P
1145.3/60	1145.3/67	80 Kg
1146.3/59	1146.3/62,5	
1146.3/67	1146.23/62	
1145.3/79	1145.3/93	60 Kg
1145.3/93SM		
1146.3/74,5	1146.3/78	
1146.3/84	1146.3/89	
1146.3/92	1146.3/97	
1146.3/104	1146.13/62,5	
1146.13/84		

Art.		P
1145.3/60	1145.3/67	90 Kg
1146.3/59	1146.3/62,5	
1146.3/67	1146.23/62	
1145.3/79	1145.3/93	70 Kg
1145.3/93SM		
1146.3/74,5	1146.3/78	
1146.3/84	1146.3/89	
1146.3/92	1146.3/97	
1146.3/104	1146.13/62,5	
1146.13/84		

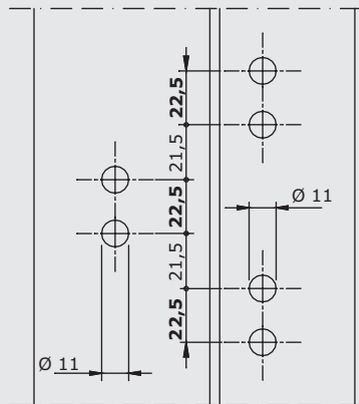
1145/..



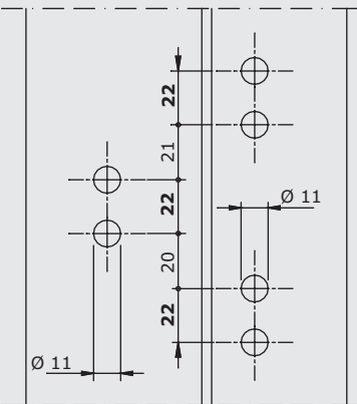
1146/..



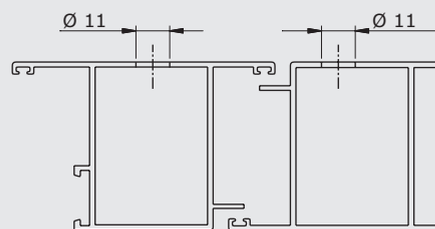
1145.3/..



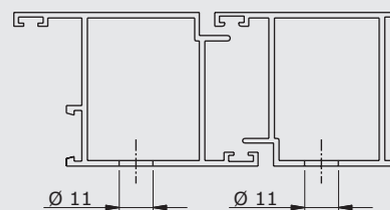
1146.3/..



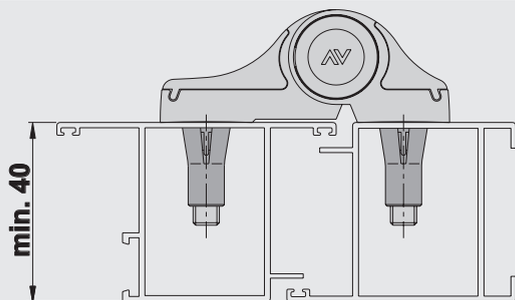
Apertura esterna



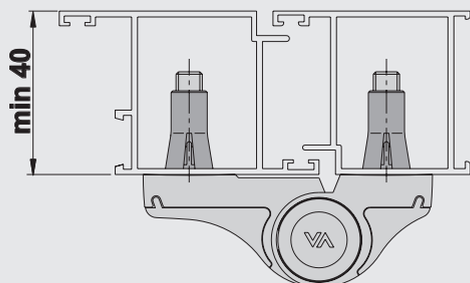
Apertura interna



Gamma tasselli per profili freddi

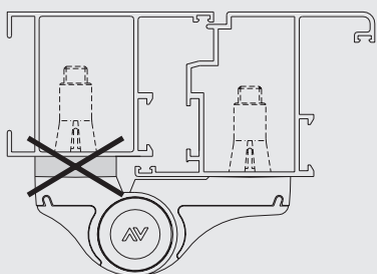


Apertura esterna

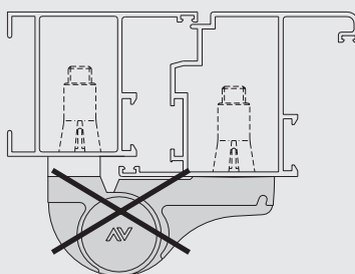


Apertura interna

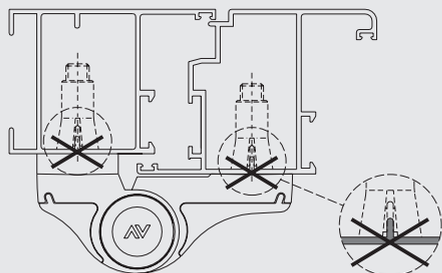
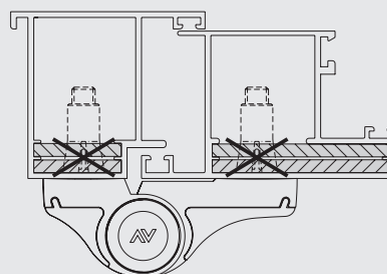
I tasselli non si possono utilizzare nei seguenti casi:



Art. 1145.702/7 - 1145.702/8 - 1145.702/10
Art. 1145.703/7 - 1145.703/8 - 1145.703/10



Art. 1145/53 - 1145/60MR
Art. 1145/67MR - 1145.3/53



In corrispondenza delle nervature di rinforzo dei profili



- DIN EN ISO 14001
- Certified Management System
- DIN EN ISO 9001

Savio S.p.A. Via Torino, 25 (S.S. 25)
10050 Chiusa S. Michele (TO) Italy
Tel.+39.011.964.34.64 - Fax+39.011.964.34.74
www.savio.it - e-mail: savio@savio.it

SAVIO
Qualità e innovazione
per i serramenti