

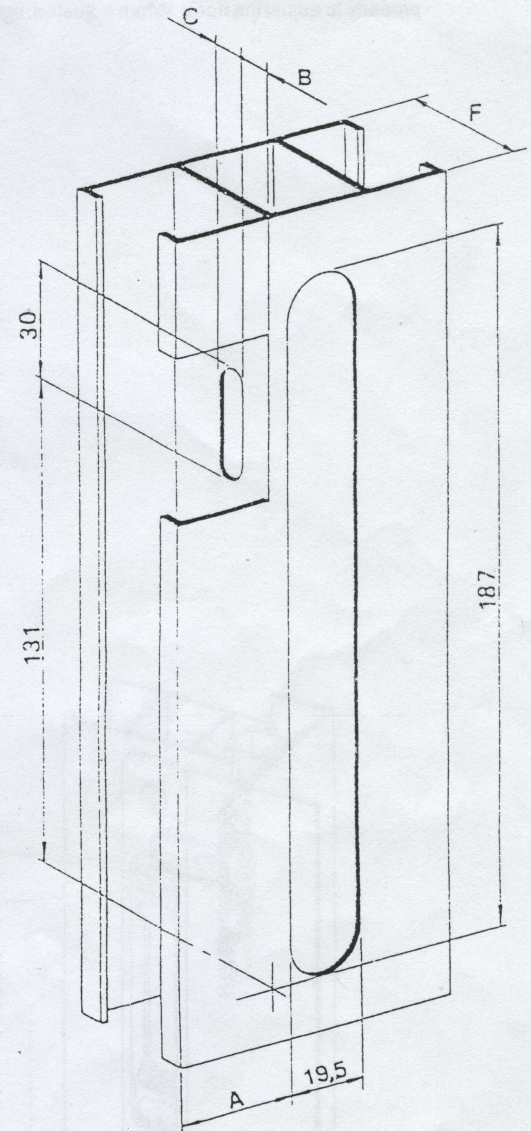
Tabella di adattabilità per profili italiani.

Fiche d'adaptation pour profils italiens.

Suitability table for italian profile

Tablilla de adaptación para perfiles italianos.

Profili Italia	Lavoraz. con pantografo			Lavoraz. con trancia				
	Nasello	Ferrogl.	A	B	C	Nasello	Ferrogl.	A
Abithal Runner	.842	.862	22	/	/			
Abithal Runner TT	.831	.862	40	/	/			
Alpha 186	.873	.862	21	10	8			
Alpha 545 S	.842	.870	13	/	/	.842	.870	13
Alpha 560 S (9280)	.834	.870	23	/	/			
Alu-k 70 N	.834	.870	22	/	/			
Alu-k 90 N/90 TT	.836	.862	20	10	8			
AS 26 H	.847	.862	8	/	/			
AS 46	.846	.860	17	/	/			
BS 6	.834	.870	22	/	/			
Domal 40 (PR 19628)	.840	.860	23	/	/	.847	.870	15
Domal Slide 56	.831	.870	28	10	8			
Domal Slide 56/84 (4 ante)	.831	.870	28	10	8			
Domal Slide 84	.831	.862	22	/	/			
Domal Slide PA	.847	.862	20	/	/			
Domal Slide TT	.846	.861	16	/	/	.846	.861	16
ES 6000	.840	.864	9	10	8			
Export 60 S	Kit 2070.802		21	/	/	.847	.870	12,5
F 90 S	.846	.861	15	/	/	.846	.861	15
F 90 TT	.846	.861	15	/	/	.846	.861	15
Global 60	.847	.870	18	/	/	.847	.870	18
GR 16/80	.841	.864	13	10	8			
GR 16/100	.839	.864	16	10	8			
MA 8700	.832	.870	23	/	/	Kit 2070.803		13
NC 50 S	.843	.864	10	10	8			
NC 60 Int.	Kit 2070.801		25	/	/	Kit 2070.803		13
NC 60 Super Thermic	.836	.861	15	/	/			
NC 70 Int.	.832	.862	15	10	8			
NC 90 Int.	.846	.862	15	10	8			
NC 90 Super Thermic	.831	.862	20	10	8			
New Tec 80 S/90 TT	.834	.861	16	/	/			
FC 80 Monaco	.846	.870	20	/	/			
Parigi	Kit 2070.802		21	/	/	.847	.870	12
PA 80	.835	.861	28	/	/			
PE 60 Slide	.830	.870	25	/	/	.847	.870	12
PE 70 Slide TT	.849	.870	25	/	/			
R 50 + R 50 S (900.201 + 900.203)	.847	.870	13	10	8			
R 50 S (900.173)	.834	.870	20	10	8			
R 50 S (900.247)	.839	.862	23	10	8			
Royal 20	.834	.866	16	/	/			
Royal 80	.836	.862	15	10	8			
Royal 110/110 W	.836	.862	17	/	/			
SG 55	.834	.870	17	/	/	.847	.870	15
Skeit 45	.833	.863	18	/	/			
Skeit 60	.833	.870	21	/	/	Kit 2070.803		12
Skeit 70/70 Thermo	.836	.870	22	/	/			
Skeit 80	.834	.862	13	8	8			
Skeit 90	.846	.861	22	/	/			
Soft	.833	.870	22	/	/			
TE 640 S	.830	.870	23	/	/	.847	.870	13
Triall.co 65 S	Kit 2070.803		17	/	/			
Triall.co 65 TT								
Triall.co 90 S								
Triall.co 90 TT								



Solo per l'art.2073.1, rifilare il gambo del cilindro di mm 45-F; se F è meno di 24: 47-F.  
 L'art. 2070.898 va utilizzato su: NC 60 Super Thermic, Triall.co 65 S/65 TT/90 TT.  
 L'art. 2071.1 non è utilizzabile su: Domal 40 (PR 19628) e Skeit 45  
 L'art. 2070.899 è utilizzabile su:

	2070.1	2073.1	2075.1
NC 50 S		X	X
Skeit 45	X		

Usare sempre l'art. 2070.899 dalla parte del serramento.



- 1) Con la chiusura in posizione aperta (verde), serrare l'anta portando la MODULODUE in posizione di chiuso (rosso).
- 2) Inserire nel foro F un normale cacciavite a croce (PH2/PZ2-Ø6). Ruotare opportunamente il cacciavite per la regolazione del nasello. A regolazione ultimata, stringere a fondo i grani G.

- 1) Avec la fermeture en position ouverte (vert), fermer le vantail en portant MODULODUE en position fermé (rouge).
- 2) Insérer dans le trou F un normal tournevis à croix (PH2/PZ2-Ø6). Tourner opportunément le tournevis pour régler le verrouilleur. Après réglage, bien serrer les vis G.

- 1) With the handle in open position (green), close the leaf and place MODULODUE in closed position (red).
- 2) Insert into hole F a standard cross screwdriver (PH2/PZ2-Ø6). Screw properly to adjust the hook. When adjusted, tight strongly grub screws G.

- 1) Con el cierre en posición de abierto (verde), cerrar la hoja cococando el MODULODUE en posición de cerrado (rojo).
- 2) Introducir en el agujero F un desatornillador estrella estándar (PH2/PZ2-Ø6). Girar oportunamente el desatornillador para la regulación del gancho. Acabada la regulación, apretar a tope los prisioneros G.

