
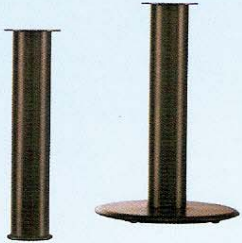


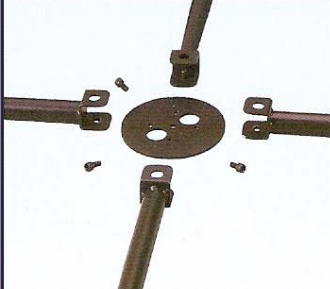






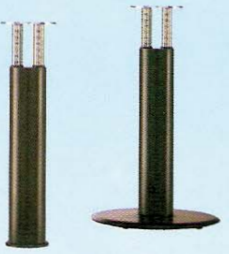

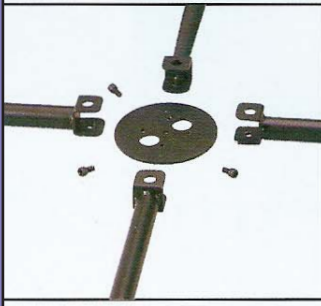



MOD. GRADUAL-2
FISSO

Elemento <i>Element</i> Elementy <i>Element</i>	Denominazione <i>Denomination</i> Bezeichnung <i>Denomination</i>	Dimensioni <i>Dimensions</i> Masse <i>Dimension</i>	Peso <i>Weight</i> Gewicht <i>Poids</i>
	Gamba fissa piede grande <i>Fixed leg big foot</i> Underwegliches Bein Grosser Fuss <i>Pied fixe base grande</i>	H. 695	6.5
	Gamba fissa piede medio <i>Fixed leg medium foot</i> Underwegliches Bein Mittlere Fuss <i>Pied fixe base moyen</i>	H. 695	6.0
	Gamba fissa intermedia Ø 120 <i>Fixed intermediate column Ø 120</i> Underwegliches Mittlere Säule Ø 120 <i>Colonne fixe intermediaire Ø 120</i>		
	Base Ø 150 - Base Ø 150 - Säule Ø 150 - Base Ø 150 Base Ø 450 - Base Ø 450 - Säule Ø 450 - Base Ø 450	H. 695 H. 695	5.5 14.5
	Trave di collegamento <i>Joining beam</i> Verbindungsbalken <i>Traverse de jonction</i>	L. 600	1.1
		L. 800	1.5
		L. 1000	1.8
		L. 1200	2.2
		L. 1400	2.6
		L. 1600	2.9
		L. 1800	3.3
L. 2000	3.6		
	Trave ala di collegamento per piani in linea e ribassati <i>Extension joining beam for linear and surbased planes</i> Verbindungsflügelbalken für lineare und Herabgesetzte Flächen <i>Traverse de jonction pour dactilo en ligne et rebaisses</i>	L. 1000	2.7
		L. 1200	3.0
	Trave di collegamento per angoli <i>Joining beam for corner</i> Verbindungsbalken für Ecken <i>Traverse de jonction pour les angles</i>	45°	2.0
		60°	2.0
		90°	2.0
		3 vie	3.0
		4 vie	4.0
	Trave di collegamento telescopica <i>Telescopic joining beam</i> Teleskopischer Verbindungsbalken <i>Traverse de jonction telescopique</i>	da L. 600 a 1000	1.8
		da L. 1200 a 2000	3.6
	Canala portacavi <i>Cableduct</i> Kabelträgerkanal <i>Elements porte-câble</i>	L. 200	0.3
		L. 400	0.7
	Giunto di collegamento per travi <i>Connection joint for beam</i> Verbindungstück für Balken <i>Joint pour traverse</i>		2.3



MOD. GRADUAL-2
REGOLABILE

Elemento Element Elementy Element	Denominazione Denomination Bezeichnung Denomination	Dimensioni Dimensions Masse Dimension	Peso Weight Gewisht Poïds		
	Gamba regolabile piede grande <i>Adjustable leg big foot</i> Regulierbares Bein Grosser Fuss <i>Pied réglable base grande</i>	da	H. 660 a 800 6.5		
	Gamba regolabile piede medio <i>Adjustable leg medium foot</i> Regulierbares Bein Mittlere Fuss <i>Pied réglable base moyen</i>	da	H. 660 a 800 6.0		
	Gamba regolabile intermedia Ø 120 <i>Adjustable intermediate column Ø 120</i> Regulierbares Bein Mittlere Ø 120 <i>Colonne réglable intermediaire Ø 120</i>				
	Base Ø 150 - Base Ø 150 - Säule Ø 150 - Base Ø 150 Base Ø 450 - Base Ø 450 - Säule Ø 150 - Base Ø 450	da da	H. 660 a 800 H. 660 a 800 6.0 17.0		
	Trave di collegamento <i>Joining beam</i> Verbindungsbalken <i>Traverse de jonction</i>		L. 600 L. 800 L. 1000 L. 1200 L. 1400 L. 1600 L. 1800 L. 2000 1.1 1.5 1.8 2.2 2.6 2.9 3.3 3.6		
	Trave ala di collegamento per piani in linea e ribassati <i>Extension joining beam for linear and surbased planes</i> Verbindungsflügelbalken für lineare und Herabgesetzte Flächen <i>Traverse de jonction pour dactilo en ligne et rebaisées</i>		L. 1000 L. 1200 2.7 3.0		
		Trave di collegamento per angoli <i>Joining beam for corner</i> Verbindungsbalken für Ecken <i>Traverse de jonction pour les angles</i>		45° 60° 90° 3 vie 4 vie 2.0 2.0 2.0 3.0 4.0	
		Trave di collegamento telescopica <i>Telescopic joining beam</i> Teleskopischer Verbindungsbalken <i>Traverse de jonction telescopique</i>	da da	L. 600 a 1000 L. 1200 a 2000 1.8 3.6	
			Canala portacavi <i>Cableduct</i> Kabelträgerkanal <i>Elements porte-câble</i>		L. 200 L. 400 0.3 0.7
			Giunto di collegamento per travi <i>Connection joint for beam</i> Verbindungstück für Balken <i>Joint pour traverse</i>		2.3