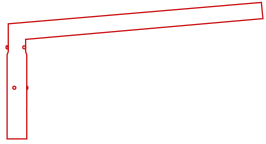
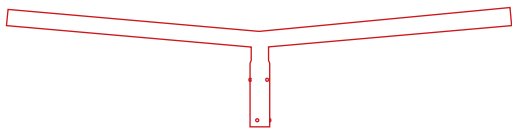




PSI 250	250	0	1	3	2	0°
PDI 250	250x2	0	2	3	4	0°
PTI 250	250x3	0	3	3	5	0°
PQI 250	250x4	0	4	3	6	0°

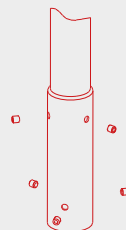


singoli						
PSI 500	500	250	3	4	5°	
PSI 1000	1000	300	3	6	5°	
PSI 1500	1500	440	3	8	5°	
PSI 2000	2000	550	3	10	5°	



doppi					
PDI 500	500	250	3	6	5°
PDI 1000	1000	300	3	10	5°
PDI 1500	1500	440	3	15	5°
PDI 2000	2000	550	3	19	5°

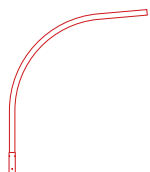
sistema di accoppiamento palo/accessorio .



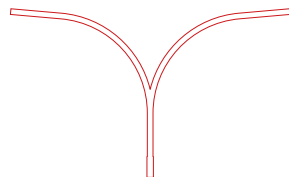
fissaggio con n° 6 grani M10



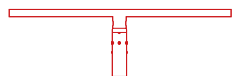
calibratura sommità pali Ø 60x200



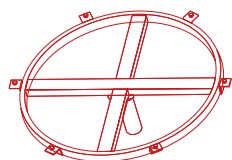
MSI 1000/1000/05	1000	1000	500	3	6	5°	
MSI 1500/1000/05	1000	1500	500	3	11	5°	
MSI 1500/1500/05	1500	1500	500	3	14	5°	
MSI 1500/1500/10	1500	1500	1000	3	14	5°	



MDI 1000/1000/05	1000	1000	500	3	13	5°	
MDI 1500/1000/05	1000	1500	500	3	20	5°	
MDI 1500/1500/05	1500	1500	500	3	27	5°	
MDI 1500/1500/10	1500	1500	1000	3	27	5°	



TSI 400/70 G	400	1	3	utilizzabile solo con i pali ottagonali per impianti sportivi e conici speciali	
TSI 1000/70 G	1000	2	5	* su richiesta accessori su misura.	
TDI 1000/70 G	1000	2/4	10		
TDI 1500/70 G	1500	3/5	14		




































TCI 700	700	4/6	25	
TCI 1000	1000	6/8	35	



TDI 1 speciale	1200	1/2	15	* palo in due tronchi da unire a piè d'opera mediante sovrapposizione ad incastro, sistema slip on joint.	
TDI 4 speciale	1600	4	21	Lavorazioni standard: asola ingresso cavi e messa a terra.	
TDI 6 speciale	2000	6	26		

legenda >

	altezza fuori terra (mm)		quota di posizionamento messa a terra da base palo (mm)
	interramento (mm)		numero tirafondi, diametro e lunghezza
	lunghezza puntale (mm)		interasse tirafondi
	alzata braccio (mm)		dimensioni dal plinto monoblocco lato x altezza (mm)
	avanzamento braccio (mm)		dimensioni del foro nel plinto di fondazione per innesto del palo diametro per altezza (mm)
	raggio di curvatura (mm)		dimensioni della platea di un plinto a risega lato x altezza (mm)
	diametro (mm)		dimensioni del pilastrino di un plinto a risega lato x altezza (mm)
	diametro di sommità (mm) diametro di base (mm)		peso totale (kg)
	lunghezza (mm)		peso minimo e massimo per il sistema di movimentazione manuale con fune (kg)
	n° proiettori		peso minimo e massimo per il sistema di movimentazione con argano manuale (kg)
	spessore (mm)		movimentazione: M: semi integrata manuale S: semi integrata elettrica P: portatile elettrica I: integrata C: carrellata
	spessore tronco di punta (mm)		
	spessore tronco di base (mm)		superficie per la verniciatura (m2)
	massimo tiro applicabile alla punta (mm)		calcoli conformi alla norma EN40 certificazione CE
	dimensioni massime della bandiera per una velocità del vento di 100km/h; lato per altezza (mxm)		calcoli conformi al D.M. 17/01/2018
	dimensioni asola entrata cavi e morsettiera (mmxmm)		numero di bracci
	quota di posizionamento asola morsettiera da base palo (mm)		angolo di inclinazione
	quota di posizionamento asola entrata cavi da base palo (mm)		