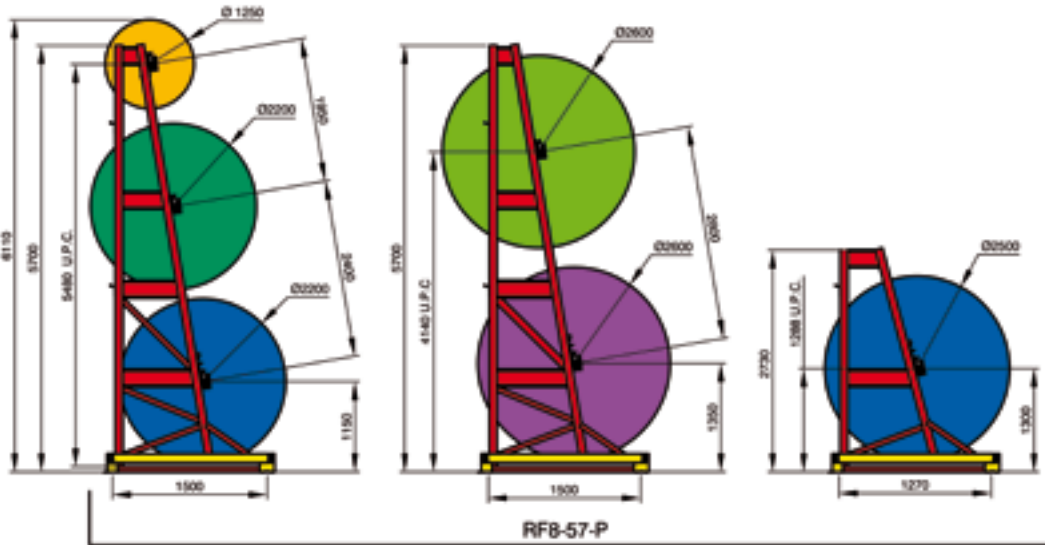
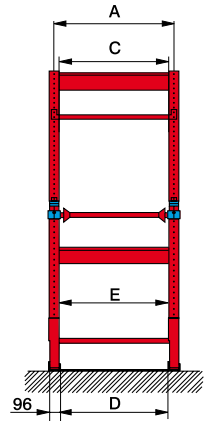
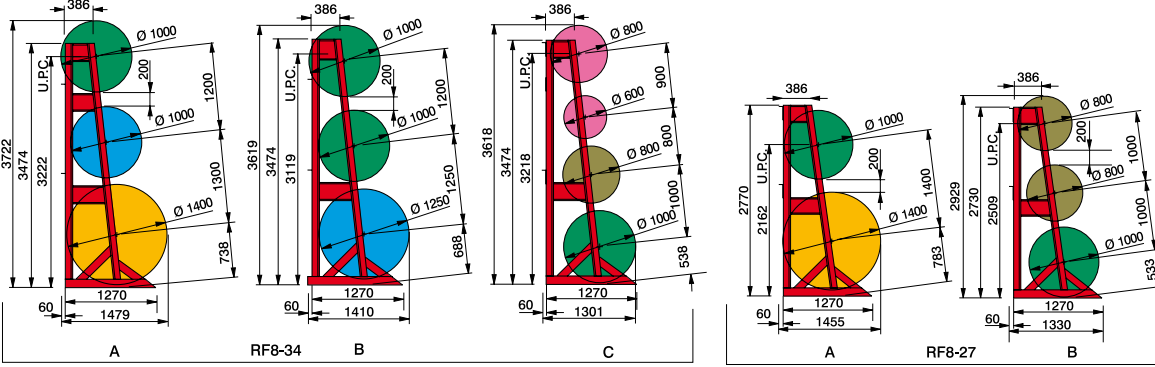
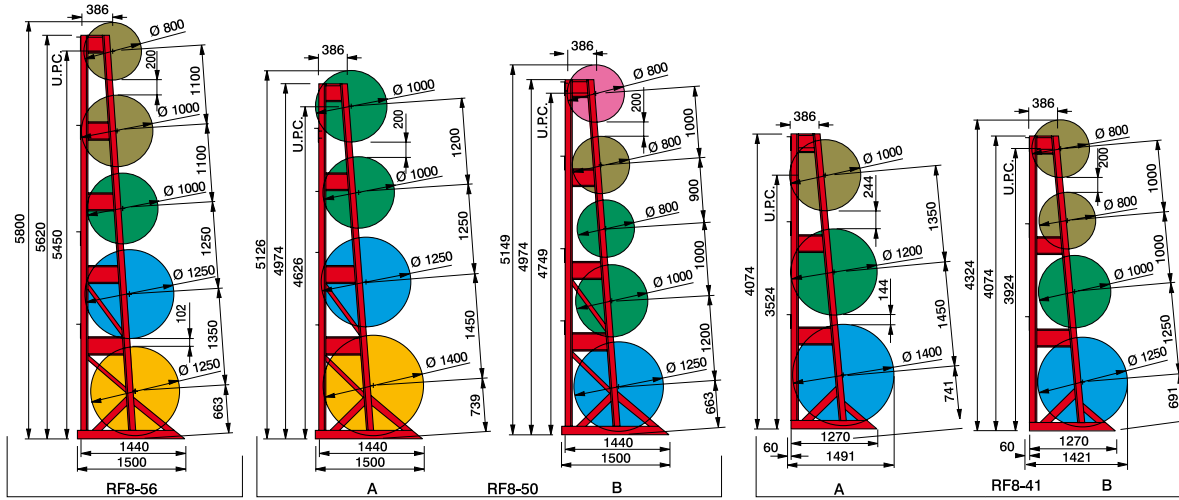


NUOVI SISTEMI PER MAGAZZINAGGIO BOBINE, PRELIEVO E MISURAZIONE CAVO

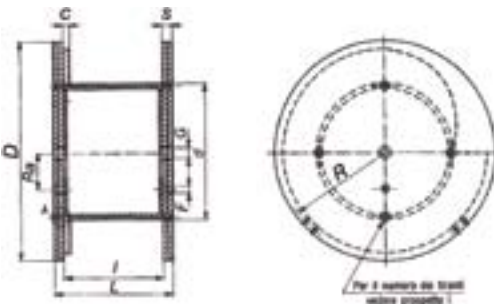
NEW SYSTEMS FOR CABLE DRUM STORAGE, CABLE UNWINDING AND MEASURING

NOUVEAUX SYSTEMES POUR STOCKER LES TOURETS, DEROULER ET MESURER LE CABLE

NEUARTIGE SYSTEME ZUM TROMMELLAGERN, KABELABWICKELN UND MESSEN



BOBINA UNI CEI 2-1:1988



Tipo di bobina	D (mm)	S (mm)	OF (mm)	R _a (mm)	R _b (mm)	ØG (mm)	d (mm)	l (mm)	L (mm)	Volume teorico V (dm ³)
06	630	36	50	100	250	82	315	335	450	78
07	710	36	50	100	250	82	355	420	540	125
08	800	36	50	100	250	82	400	470	590	177
09	900	41	50	160	250	82	450	470	590	224
10	1000	41	50	160	250	82	500	580	710	342
12	1250	54	65	160	250	82	630	630	810	576
14	1400	54	65	250	250	82	710	750	930	857
16	1600	54	65	250	250	88	900	900	1130	1236
18	1800	74	65	250	400	88	1120	1120	1350	1746
20	2000	74	65	250	400	139	1250	1140	1400	2181
22	2240	74	65	250	400	139	1400	1140	1400	2736
25	2450	74	65	250	400	139	1500	1140	1400	3358

ART.	A	Ø max	C	D	E
RT8/9	870	900	770	774	780
RT8/12	1070	1200	970	974	980
RT8/14	1270	1400	1170	1174	1180
RT8/16	1370	1600	1270	1274	1280
RT8/18	1690	1800	1590	1594	1600
RT8/20	1790	2000 2500	1690	1694	1700

N.B. U.P.C. = Ultimo piano di carico
U.P.C. = Latest loading level
U.P.C. = Dernier niveau de chargement
U.P.C. = Letzte Ladestufe

Rastrelliere serie pesante (portata 100 q, per montante) per magazzino bobine di diametro superiore a 1600 fino a max. 2600, e di peso superiore a kg. 2500 fino a kg. 5000.
Drum rack "heavy" type, to store drums with diameter bigger than 1600 up to max. 2600 mm and weight over 2500 kg up to max. 5000 kg. C. capacity 10 tons each vertical side.
Rack modele "lourd" pour stocker des tourets diamètre supérieur à 1600 mm jusque max. 2600 mm et poids supérieur à 2500 kg jusque max. 5000 kg. Capacité 10 tons chaque montant.
Abtrommelgestell für Trommeln mit mehr als 1600 mm bis maximal 2600 mm Durchmesser, und die schwerer sind als 2500 Kg bis maximal 5000 Kg. Tragkraft pro Träger 10 Tonnen.