



AVVOLGITUBI IDRAULICI – HYDRAULIC HOSE REELS

AVVOLGITUBI IDRAULICI A 4 VIE CON ATTACCO RADIALE DEI TUBI 4 WAY HYDRAULIC HOSE REELS WITH RADIAL ATTACHMENT

In conformità EN 2006 42 CE
According to EN 2006 42 CE

FT 180/A 4V EYE	Modello Model	Lungh. max avvolg. (mm) e connessioni Max reel length (mm) and connections					Peso Weight
		A	B				
		Ø mm	mm	Ø 1/4"	Ø 1/2"	Ø 3/8"	
	FT 180/A200 4V R EYE	200	86	1500			8,5
	FT 180/A270 4V R EYE	270	86	2500		1800	12,6
	FT 180/A300 4V R EYE	300	86	4000		2700	14,5
	FT 180/A325 4V R EYE	325	86	5000		3500	15
	FT 180/A385 4V R EYE	385	86	7000		5500	16,5
	FT 180/A235 4V R EYE	235	86	2000			6
	FT 180/A340 4V R EYE	340	86	5200		4000	18

	Ø 1/4"	Ø 1/2"	Ø 3/8"
C	27		36
L	189		220

Per tubi con raccordo ad occhio e rondelle "bonded-seals"
For hoses with eye-fitting and "bonded-seals" washers

FT 180/A 4V R	Modello Model	Lungh. max avvolg. (mm) e connessioni Max reel length (mm) and connections					Peso Weight
		A	B				
		Ø mm	mm	Ø 1/4"	Ø 1/2"	Ø 3/8"	
	FT 180/A325 4V R	325	110		2500	3000	20(3/8") 22(1/2")
	FT 180/A370 4V R	370	110		3300	4500	21(3/8") 23(1/2")
	FT 180/A385 4V R	385	110		3500	5000	22(3/8") 24(1/2")
	FT 180/A400 4V R	400	110		4500	5500	22,5(3/8") 24,5(1/2")
	FT 180/A420 4V R	420	110		5500	6500	23(3/8") 25,5(1/2")
	FT 180/A470 4V R	470	110		6500	8000	24,5(3/8") 27,5(1/2")
	FT 180/A500 4V R	500	110		8000	10000	31(3/8") 34(1/2")
	FT 180/A530 4V R	530	110		9000	11000	32(3/8") 36(1/2")
	FT 180/A560 4V R	560	110		10000	12500	38(3/8") 41(1/2")
	FT 180/A625 4V R	625	110		12500	16000	41(3/8") 45(1/2")
	FT 180/A650 4V R	650	110		14000	18000	42(3/8") 47(1/2")
	FT 180/A715 4V R	715	110		17500	22000	43(3/8") 48(1/2")
	FT 180/A790 4V R	790	110		21000	27000	44(3/8") 49(1/2")
	FT 180/A520 4V R	520	110		8500	10500	31,5(3/8") 35(1/2")

	Ø 1/4"	Ø 1/2"	Ø 3/8"
C		46	36
L		261	251

FT 190/A 4V R CI	Modello Model	Lungh. max avvolg. (mm) e connessioni Max reel length (mm) and connections					Peso Weight
		A	B				
		Ø mm	mm	Ø 1/4"	Ø 1/2"	Ø 3/8"	
	FT 190/A325 4V R CI	325	100	4000		3000	25
	FT 190/A385 4V R CI	385	100	6000		5000	27
	FT 190/A400 4V R CI	400	100	7200		5500	28
	FT 190/A420 4V R CI	420	100	8500		6500	29
	FT 190/A470 4V R CI	470	100	11000		8000	30,5
	FT 190/A500 4V R CI	500	97			10000	47
	FT 190/A530 4V R CI	530	97			11000	49
	FT 190/A560 4V R CI	560	97			12500	50
	FT 190/A625 4V R CI	625	97			16000	54
	FT 190/A650 4V R CI	650	97			18000	49,5
	FT 190/A715 4V R CI	715	97			22000	59

	Ø 1/4"	Ø 1/2"	Ø 3/8"
C	27		36
D	74		56
L	260		260

Modello con CORPI INDIPENDENTI = 2 corpi e 2 molle indipendenti su un unico albero

Model with INDEPENDENT CASINGS = 2 casings and 2 independent springs on a single shaft

I dati possono essere variati senza preavviso – Technical data can be revised without prior notice