

**SCHEDA TECNICA · TECHNICAL DATA**

EOLO TERMORESISTENTE	ø int.		Peso Weight	Depr. Vacuum	R. curvatura Bending r.	Lg. Rotolo Coil lgth	Volume	Disponibilità Availability	Fascetta W2 Double bridge W2
	mm	inches							
<b>CODICE/CODE</b>				m H <sub>2</sub> O	mm	m	m <sup>3</sup>		
TR01040000000	40		115	1,5	20	10 m comp	0,002	in stock	-
TR01045000000*	45		125	1,2	23	10 m comp	0,002	su richiesta/on request*	-
TR01051000000	51		135	1,2	26	10 m comp	0,003	in stock	-
TR01055000000*	55		145	1,2	28	10 m comp	0,003	su richiesta/on request*	-
TR01060000000	60		160	1,2	30	10 m comp	0,004	in stock	-
TR01063000000	63		165	1,2	32	10 m comp	0,004	in stock	-
TR01065000000*	65		170	1,2	33	10 m comp	0,005	su richiesta/on request*	-
TR01070000000	70		165	1,2	35	10 m comp	0,005	✓	-
TR01073000000*	73		175	1,2	37	10 m comp	0,006	su richiesta/on request*	-
TR01076000000	76		180	1	38	10 m comp	0,006	in stock	-
TR01080000000	80		190	1,2	40	10 m comp	0,007	in stock	-
TR01082000000*	82		195	1,2	41	10 m comp	0,007	su richiesta/on request*	F2 W2 076.0 090.0
TR01090000000	90		210	1	45	10 m comp	0,009	✓	-
TR01102000000	102		275	1	51	10 m comp	0,011	in stock	-
TR01107000000*	107		290	0,8	54	10 m comp	0,012	su richiesta/on request*	-
TR01110000000	110		300	0,8	55	10 m comp	0,013	✓	-
TR01115000000	115		310	0,8	58	10 m comp	0,014	✓	F2 W2 100.0 127.0
TR01120000000	120		325	0,8	60	10 m comp	0,015	in stock	-
TR01125000000*	125		340	0,8	63	10 m comp	0,016	su richiesta/on request*	-
TR01127000000	127	5	345	0,6	64	10 m comp	0,017	in stock	-
TR01130000000	130		350	0,6	65	10 m comp	0,018	✓	-
TR01140000000	140		380	0,6	70	10 m comp	0,021	in stock	-
TR01152000000	152		410	0,6	76	10 m comp	0,024	in stock	-
TR01160000000	160		420	0,5	80	10 m comp	0,027	in stock	F2 W2 130.0 190.0
TR01163000000*	163		430	0,5	82	10 m comp	0,028	su richiesta/on request*	-
TR01170000000*	170		445	0,5	85	10 m comp	0,030	su richiesta/on request*	-
TR01180000000	180		475	0,5	90	10 m comp	0,034	✓	-
TR01200000000*	200		525	0,5	100	10 m comp	0,041	su richiesta/on request*	-
TR01203000000	203		535	0,5	102	10 m comp	0,043	in stock	F2 W2 200.0 230.0
TR01228000000	228		600	0,4	114	10 m comp	0,054	✓	-
TR01230000000*	230		600	0,4	115	10 m comp	0,055	su richiesta/on request*	-
TR01254000000	254	10	840	0,4	127	10 m comp	0,067	in stock	-
TR01279000000*	279		920	0,3	140	10 m comp	0,080	su richiesta/on request*	-
TR01305000000	305		1005	0,3	153	10 m comp	0,124	✓	F2 W2 250.0 330.0
TR01310000000*	310		1020	0,2	155	10 m comp	0,099	su richiesta/on request*	-
TR01315000000*	315		1040	0,2	158	10 m comp	0,102	su richiesta/on request*	-
TR01330000000*	330		1090	0,1	165	10 m comp	0,112	su richiesta/on request*	-
TR01356000000	356		1175	0,1	178	10 m comp	0,130	✓	F2 W2 350.0 410.0
TR01406000000	406		1335	0,05	203	10 m comp	0,168	in stock	-
TR01455000000*	455		1875	0,05	228	10 m comp	0,211	su richiesta/on request*	-
TR01500000000*	500		2055	0,02	250	10 m comp	0,255	su richiesta/on request*	-
TR01505000000*	505		2080	0,02	253	10 m comp	0,260	su richiesta/on request*	-

\* Diametri su richiesta per quantitativi minimi (MOQ), salvo disponibilità a magazzino \* Diameters available on request for minimum order quantities (MOQ), unless in stock