

SCHEDA TECNICA · TECHNICAL DATA

+60°C
-10°C

CODICE	Ø INT.	Ø EST.	PESO	R. CURVATURA	L.G. ROTOLO	VOLUME
CODE	Ø INT.	Ø OUT.	WEIGHT	BENDING	COIL LGTH.	VOLUME
	mm	mm	g/m	mm	m	m ³
CR010030005000*	3	5	15	18	200	0,013
CR010032005600*	3,2	5,6	20	19,2	200	0,015
CR010040006000*	4	6	20	24	200	0,016
CR010040007000*	4	7	30	24	200	0,019
CR010050008000*	5	8	35	30	200	0,023
CR010060009000*	6	9	45	36	100	0,018
CR010070010000*	7	10	50	42	100	0,020
CR010070011000*	7	11	70	42	100	0,023
CR010080011000*	8	11	55	48	100	0,023
CR010080012000*	8	12	75	48	100	0,025
CR010090012000*	9	12	60	54	100	0,025
CR010100013000*	10	13	65	60	100	0,028
CR010100014000*	10	14	90	60	100	0,032
CR010100016000*	10	16	150	60	100	0,041
CR010120015000*	12	15	75	72	100	0,036
CR010120016000*	12	16	105	72	100	0,041
CR010130017000*	13	17	115	78	100	0,044
CR010130018000*	13	18	145	78	100	0,050
CR010150019000*	15	19	130	90	50	0,033
CR010150020000*	15	20	165	90	50	0,034
CR010150021000*	15	21	205	90	50	0,035
CR010160020000*	16	20	135	96	50	0,034
CR010160021000*	16	21	175	96	50	0,035
CR010190024000*	19	24	205	114	50	0,073
CR010200026000*	20	26	260	120	50	0,083
CR010220030000*	22	30	395	132	50	0,092
CR010250031000*	25	31	320	150	50	0,100
CR010250032000*	25	32	380	150	50	0,102

*Disponibile su richiesta, per quantitativi da concordare con l'ufficio vendite.

*Available on request, contact our sales office for more info and quantities.

I dati tecnici riportati sono stati misurati a 23°C e al 50% di umidità.

The technical data here reported have been measured at 23°C with 50% umidity.