

BESTRAP R80 (UNI EN 13246 Type 2.1)

LARGHEZZA Width (mm)	SPESSORE Thickness (mm)	SUPERFICIE Surface	CONFEZIONAMENTO Wound	RM Mpa	m/Kg	ALLUNGAMENTO [A100%] Elongation [A100%]
13	0,50	B/BP/ZP/ZC	RW/OW	≥ 750	19,7	min 1
16	0,50	B/BP/ZP/ZC	RW/OW	≥ 750	16,0	min 1
	0,60	B/BP/ZP/ZC	RW/OW	≥ 750	13,3	min 1
19	0,50	B/BP/ZP/ZC	RW/OW/JC	≥ 750	13,5	min 1
	0,60	B/BP/ZP/ZC	RW/OW/JC	≥ 750	11,2	min 1
	0,70	B/BP/ZP/ZC	RW/OW/JC	≥ 700	9,6	min 1
	0,80	B/BP/ZP/ZC	RW/OW/JC	≥ 700	8,4	min 2
	0,90	B/BP/ZP/ZC	RW/OW/JC	≥ 700	7,5	min 2
25	0,80	B/BP/ZP/ZC	RW/JC	≥ 700	6,4	min 2
	0,90	B/BP/ZP/ZC	RW/JC	≥ 700	5,7	min 2
32	0,80	B/BP/ZP/ZC	RW/JC	≥ 700	5,0	min 2
	0,90	B/BP/ZP/ZC	RW/JC	≥ 700	4,4	min 2

SUPERFICIE Surface	
B	Blu Blue
BP	Laccata Nera Black Painted
ZP	Zincata Verniciata Zinc Painted
ZC	Zincata a caldo Hot Galvanized

CONFEZIONAMENTO Wound	
RW	Monospira Ribbon
OW	Oscillata Oscillated
JC	Jumbo 200
	Jumbo 200
	Jumbo 400
	Jumbo 1000