

<u>SPESSORI (B)</u>	<u>Peso Proprio</u>	<u>Incidenza CLS</u>	<u>ARMATURA BASE TRASVERSALE</u>	<u>COLLEGAMENTO</u>
B=20 (5+10+5)	254 daN/mq	0.100 mc/mq	barre Ø 5/20 L. 120 cm	traliccio 5/7/5/20/16,5
B=25 (5+15+5)	256 daN/mq	0.150 mc/mq	barre Ø 5/20 L. 120 cm	traliccio 6/8/6/20/22,5
B=30 (5+20+5)	257 daN/mq	0.200 mc/mq	barre Ø 5/20 L. 120 cm	traliccio 6/8/6/20/27,0
B=35 (5+25+5)	260 daN/mq	0.250 mc/mq	barre Ø 5/20 L. 120 cm	traliccio 8/8/7/20/32,0
B=40 (5+30+5)	261 daN/mq	0.300 mc/mq	barre Ø 5/20 L. 120 cm	traliccio 8/8/7/20/37,0

PREMURO - SEZIONE TRASVERSALE TIPO

