

GRANITO


GRANITE

 DIAMETRO PERLA BEAD DIAMETER	P/MT PERLE METRO B/MT BEADS PER METER	CARATTERISTICA CHARACTERISTICS	TIPO DI MATERIALE TYPE OF MATERIAL
Ø 11,50	40	GOMMATO RUBBER COATED	GRANITI E ARENARIE GRANITE AND SANDSTONE
Ø 11,30	37	PLASTIFICATO PLASTIC COATED	
Ø 11,30	40	PLASTIFICATO PLASTIC COATED	


MARMO

MARBLE


PERLE SINTERIZZATE SINTERED BEADS

 DIAMETRO PERLA BEAD DIAMETER	P/MT PERLE METRO B/MT BEADS PER METER	CARATTERISTICA CHARACTERISTICS	TIPO DI MATERIALE TYPE OF MATERIAL
Ø 11,3	30	PLASTIFICATO PLASTIC COATED	MARMO MARBLE
Ø 11,3	33	PLASTIFICATO CON MOLLE PLASTIC COATED WITH SPRINGS	
Ø 10,5	30	PLASTIFICATO PLASTIC COATED	
Ø 8,70	30	PLASTIFICATO PLASTIC COATED	

PERLE SINTERIZZATE SINTERED BEADS

 DIAMETRO PERLA BEAD DIAMETER	P/MT PERLE METRO B/MT BEADS PER METER	CARATTERISTICA CHARACTERISTICS	TIPO DI MATERIALE TYPE OF MATERIAL
Ø 11,3	25-30	MOLLE DISTANZIALI SPRING SPACERS	MARMO MARBLE
Ø 10,5	25-30	MOLLE DISTANZIALI SPRING SPACERS	

PERLE ELETTRODEPOSTE ELECTROPLATED BEADS

 DIAMETRO PERLA BEAD DIAMETER	P/MT PERLE METRO B/MT BEADS PER METER	CARATTERISTICA CHARACTERISTICS	TIPO DI MATERIALE TYPE OF MATERIAL
Ø 10,2	25-30	MOLLE DISTANZIALI SPRING SPACERS	MARMO MARBLE
Ø 9,20	25-30	MOLLE DISTANZIALI SPRING SPACERS	

Cava di marmo e pietre: i fili diamantati sono montati con molle e distanziali e/o plastificati.

Cava di granito: i fili diamantati sono montati utilizzando gomma vulcanizzata.

Marble and stone quarries: the diamond wires are assembled with springs and spacers and/or plasticized.

Granite quarrying: diamond wires are assembled using vulcanized rubber.