






Pillar post per linee automatiche cut crash , con possibilità di personalizzazione

GRES PORCELLANATO "CUT CRASH "

	codice modulo		codice rotella [Ø esterno x foro spessore]	codice asse [L x Ø ]
	<b>MODULO D6</b>	per ANCORA	D-RO6016R [6,0 x 3 x 3 mm]	RU16118 [ 1,6x 11.8 mm]
	<b>MODULO D12 B</b>	per BMR	D-RO12030 [12 x 3 x 3 mm]	RU30118 [ 3x 11.8 mm]
	<b>MODULO D12A</b>	per ANCORA	D-RO12030	RU30118 [ 3x 11.8 mm]
	<b>MODULO BIROTELLA</b>	per ANCORA	D-RO12030R D-RO205030R	RU30118 [ 3x 11.8 mm] RU5020 [ 5x 20,0 mm]
	<b>MODULO D22</b>	for BMR	D-RO225020 [22 x 5,0 x 5 X2 mm]	RU5020 [ 3x 11.8 mm]

## AXEL FOR WHEEL HOLDER



Hard metal or alloy are produced with the correct tolerances for Talamoni wheels supports for "Cut crash".

**We produce axels in different dimension , standard or on demand**

Material	Art.	Diameter (mm)	Lenght (mm)	box
Tempered metal	1201280	3,0 mm	11,8 mm	10 pieces
	1201380	3,0 mm	13,8 mm	
Tempered metal	RU501180	5,0 mm	11,8 mm	10 pieces
	RU1578	5,0 mm	11,8 mm	
	RU1598	5,0 mm	20,0 mm	
	RU15118	5,0 mm	20,0 mm	
Tempered metal	RU1601180	1,6 mm	11,8 mm	10 pieces