








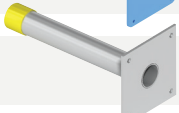



Ordinazione

Spinotti per l'isolazione acustica TRESI® e ELASTO®

Oggetto	Data	Disegnatore
	Lista Nr.	
	Piano Nr.	
Indirizzo di consegna	Studio ingegneria	
	Impresa	
Termine di consegna		

Pos.	Tipo	Quantità pz.		Descrizione
	ED TRESI® Spinotto 10/300			Spinotto Ø 20 mm, M=1.4362/1.4462 l=300 mm, ½ rivestimento in plastica Ø 33 mm
	ED TRESI® Spinotto 10/400			Spinotto Ø 20 mm, W=1.4362/1.4462 l=400 mm, ½ rivestimento in plastica Ø 33 mm
	ELASTO® Spinotto 15/300			Spinotto Ø 22 mm, W=1.4462, l=300 mm, rivestimento in plastica Ø 50 mm x 130 mm
	ELASTO® Spinotto 20/300			Spinotto Ø 30 mm, W=1.4462, l=300 mm, rivestimento in plastica Ø 50 mm x 130 mm
	TRESI® ED 10/300 Guaina sintetica			Guaina sintetica Ø 20mm, l=170 mm
	TRESI® ESD 10/300 Guaina di acciaio inossidabile 1.4301			Guaina di acciaio Ø 21 mm, l=170 mm
	ELASTO® ED 15/300 Guaina sintetica			Guaina sintetica Ø 22 mm, l=170 mm
	ELASTO® ESD 15/300 Guaina di acciaio inossidabile 1.4301			Guaina di acciaio Ø 23 mm, l=170 mm
	ELASTO® ED 20/300 Guaina sintetica			Guaina sintetica Ø 30 mm, l=170 mm
	ELASTO® ESD 20/300 Guaina di acciaio inossidabile 1.4301			Guaina di acciaio Ø 31 mm, l=170 mm
	ELASTO® Guaina di acciaio inossidabile 1.4301			ELASTO® Guaina Ø 50 mm, l=130mm per rivestimento in plastica