
















STRUMENTARIO DA STUDIO

			CORTO	LUNGO
	Ingaggio 	Descrizione Driver Esagonale Materiale AISI	Codice DRESA09 Esagono troncoconico: 1,2/1,25/1,3 mm Lunghezza: 9 mm	Codice DRESA15 Esagono troncoconico: 1,2/1,25/1,3 mm Lunghezza: 20 mm
	Ingaggio 	Descrizione Driver Torx Materiale AISI	Codice DRTO06 Lunghezza: 6 mm	Codice DRTO17 Lunghezza: 17 mm
	Ingaggio 	Descrizione Driver UniGrip Materiale AISI	Codice DRNB09 Lunghezza: 9 mm	Codice DRNB15 Lunghezza: 15 mm
	Ingaggio 	Descrizione Driver per fori inclinati per vite dedicata Materiale AISI		Codice DRFI Lunghezza: 15 mm
	Ingaggio 	Descrizione Driver per M.U.A. UNI Materiale AISI	Codice DRUNIO5 Lunghezza: 5 mm	Codice DRUNI16 Lunghezza: 16 mm
	Ingaggio 	Descrizione Driver per M.U.A. STD dritto Materiale AISI	Codice DRMUAC Lunghezza: 5 mm	Codice DRMUAL Lunghezza: 16 mm
	Ingaggio 	Descrizione Driver per Scan Marker Intraorale Materiale AISI	Codice DRESAELOS10 Lunghezza: 10 mm	Codice DRESAELOS20 Lunghezza: 20 mm
		Descrizione Chiave Dinamometrica Materiale AISI		Codice CHDI535

Note: