























STRUMENTARIO DA LABORATORIO

			CORTO	LUNGO	EXTRA LUNGO
	Ingaggio 	Descrizione Driver Esagonale Materiale AISI e Alluminio	Codice DRESALAB Lunghezza: 20 mm	Codice DRESALAB45 Lunghezza: 35 mm	
	Ingaggio 	Descrizione Driver Torx Materiale AISI e Alluminio	Codice DRTOLAB Lunghezza: 17 mm	Codice DRTOLAB45 Lunghezza: 35 mm	
	Ingaggio 	Descrizione Driver Uni Grip Materiale AISI e Alluminio	Codice DRNBLAB Lunghezza: 15 mm	Codice DRNBLAB45 Lunghezza: 35 mm	
	Ingaggio 	Descrizione Driver per UNI dritti (Microsys) Materiale AISI e Alluminio	Codice DRUNILAB Lunghezza: 15 mm		
	Ingaggio 	Descrizione Driver per M.U.A. STD dritto Materiale AISI e Alluminio	Codice DRMUALAB Lunghezza: 20 mm		
	Ingaggio 	Descrizione Driver per fori inclinati per vite dedicata Materiale AISI e Alluminio	Codice DRFILAB Lunghezza: 15 mm		
		Descrizione KIT driver da laboratorio con punte intercambiabili (include le punte corte e lunghe)	Codice KITDRL		
	Descrizione Impugnatura per driver Materiale Alluminio e Titanio gr 5	<ul style="list-style-type: none">  DRIMPE120 Esag. 1,20  DRIMPE125 Esag. 1,25  DRIMPE130 Esag. 1,30  DRIMPT Torx  DRIMPU Unigrip  DRIMPMUA Fori inclinati  DRIMPMUA MUA 			
	Descrizione Avvitatore esagonale 1,5 Materiale AISI e Alluminio	Codice BRU15			

Note: