























## STRUMENTARIO DA LABORATORIO

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

Note: