



## Wymiary

Material index	Typ	d - Średnica [mm]	L - Długość [mm]
790116300OK0461600	ESAB OK.46	1.6	300
790120300ER1464700	ESAB ER.146	2.0	300
790120300LINOM4200	OMNIA 46	2.0	300
790120300NOREP1800	SPAWMET NORMAL EP	2.0	300
790120300OK0462100	ESAB OK.46	2.0	300
790120300RUD101000	RUTWELD 10	2.0	300
790120300RUD122500	RUTWELD 12	2.0	300
790120300SU46P1700	SPAWMET SUPER 46+	2.0	300
790125350EBE3100	SPAWMET EBE	2.5	350
790125350ER1465000	ESAB ER.146	2.5	350
790125350LINOM4800	OMNIA 46	2.5	350
790125350LINPA2800	PANTAFIX LINCOLN ELECTRIC	2.5	350
790125350NOREP4000	SPAWMET NORMAL EP	2.5	350
790125350OK0465500	ESAB OK.46	2.5	350
790125350RUD104500	RUTWELD 10	2.5	350
790125350RUD125000	RUTWELD 12	2.5	350
790125350SU46P3600	SPAWMET SUPER 46+	2.5	350
790132350LINOM5300	OMNIA 46	3.2	350
790132350LINPA4800	PANTAFIX LINCOLN ELECTRIC	3.2	350
790132350NOREP3600	SPAWMET NORMAL EP	3.2	350
790132350OK0465500	ESAB OK.46	3.2	350
790132350RUD104500	RUTWELD 10	3.2	350
790132350RUD125000	RUTWELD 12	3.2	350
790132350SU46P3600	SPAWMET SUPER 46+	3.2	350
790132450EBE5600	SPAWMET EBE	3.2	450

<b>Material index</b>	<b>Typ</b>	<b>d - Średnica [mm]</b>	<b>L - Długość [mm]</b>
790132450ER1466500	ESAB ER.146	3.2	450
790132450NOREP5000	SPAWMET NORMAL EP	3.2	450
790132450SU46P5000	SPAWMET SUPER 46+	3.2	450
790140350LINOM5000	OMNIA 46	4.0	350
790140350LINPA5400	PANTAFIX LINCOLN ELECTRIC	4.0	350
790140350NOREP3600	SPAWMET NORMAL EP	4.0	350
790140350OK0465500	ESAB OK.46	4.0	350
790140350RUD104500	RUTWELD 10	4.0	350
790140350SU46P3800	SPAWMET SUPER 46+	4.0	350
790140450EBE5500	SPAWMET EBE	4.0	450
790140450ER1466500	ESAB ER.146	4.0	450
790140450NOREP5000	SPAWMET NORMAL EP	4.0	450
790140450RUD126000	RUTWELD 12	4.0	450
790140450SU46P4800	SPAWMET SUPER 46+	4.0	450
790150350OK0465500	ESAB OK.46	5.0	350
790150350RUD104500	RUTWELD 10	5.0	350
790150450EBE5400	SPAWMET EBE	5.0	450
790150450ER1466000	ESAB ER.146	5.0	450
790150450NOREP5000	SPAWMET NORMAL EP	5.0	450
790150450RUD126000	RUTWELD 12	5.0	450
790150450SU46P6200	SPAWMET SUPER 46+	5.0	450