

**ROBOTIC  
CONDUIT LINERS**

**R44 SERIES  
CONDUIT**

**R45 SERIES  
CONDUIT**

**STEEL WELDING WIRE**

Wire Size	Part No. Stock No.	Wire Size	Part No. Stock No.
.035" / .045" 0,9mm / 1,2mm	<b>R44-3545-1</b> 1440-1223	.035" / .045" 0,9mm / 1,2mm	<b>R45-3545-1</b> 1450-1023
.035" / .045" 0,9mm / 1,2mm	<b>R44-3545-4</b> 1440-1224	.035" / .045" 0,9mm / 1,2mm	<b>R45-3545-4</b> 1450-1024
.035" / .045" 0,9mm / 1,2mm	<b>R44-3545-8</b> 1440-1225	.035" / .045" 0,9mm / 1,2mm	<b>R45-3545-8</b> 1450-1025
.035" / .045" 0,9mm / 1,2mm	<b>R44-3545-15</b> 1440-1226	.035" / .045" 0,9mm / 1,2mm	<b>R45-3545-15</b> 1450-1026
.052" / 1/16" 1,53mm / 1,6mm	<b>R44-116-1</b> 1440-1228	.052" / 1/16" 1,53mm / 1,6mm	<b>R45-116-1</b> 1450-1028
.052" / 1/16" 1,53mm / 1,6mm	<b>R44-116-4</b> 1440-1229	.052" / 1/16" 1,53mm / 1,6mm	<b>R45-116-4</b> 1450-1029
.052" / 1/16" 1,53mm / 1,6mm	<b>R44-116-8</b> 1440-1230	.052" / 1/16" 1,53mm / 1,6mm	<b>R45-116-8</b> 1450-1030
.052" / 1/16" 1,53mm / 1,6mm	<b>R44-116-15</b> 1440-1231	.052" / 1/16" 1,53mm / 1,6mm	<b>R45-116-15</b> 1450-1031

**ALUMINUM WELDING WIRE**

Wire Size	Part No. Stock No.	Wire Size	Part No. Stock No.
.035" / .045" 0,9mm / 1,2mm	<b>R44WN-3545-4</b> 1440-1040	.035" / .045" 0,9mm / 1,2mm	<b>R45WN-3545-4</b> 1450-1041
.035" / .045" 0,9mm / 1,2mm	<b>R44WN-3545-8</b> 1440-1041	.035" / .045" 0,9mm / 1,2mm	<b>R45WN-3545-8</b> 1450-1042
.035" / .045" 0,9mm / 1,2mm	<b>R44WN-3545-15</b> 1440-1042	.035" / .045" 0,9mm / 1,2mm	<b>R45WN-3545-15</b> 1450-1043
1/16" 1,6mm	<b>R44WN-116-8</b> 1440-1046	1/16" 1,6mm	<b>R45WN-116-8</b> 1450-1044
1/16" 1,6mm	<b>R44WN-116-15</b> 1440-1047	1/16" 1,6mm	<b>R45WN-116-15</b> 1450-1045

Note: R44 series conduits are shipped with all Euro-Kwik Torch and Cable Assemblies  
"WN" = Wire Nylon Wrapped

**BRONZE JUMP LINER  
PART NO. AWC44-116 (STOCK NO. 1644-1085)**

The use of a jump liner improves arc starts and provides an improved current transfer between the contact tip and aluminum wire. The jump liner can also be used for wear issues found with the liner inside the conductor tube area when using stainless steel wires.

