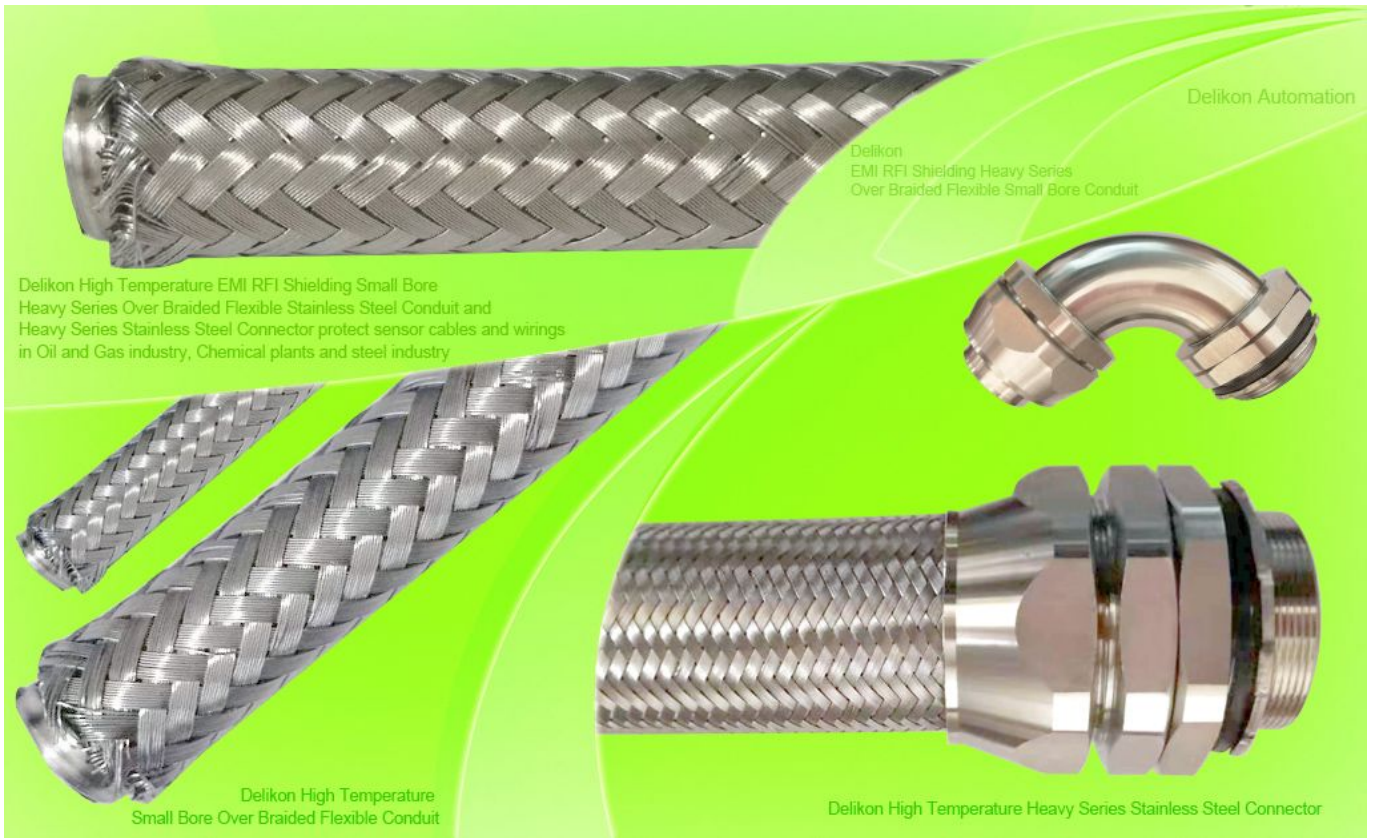




Over Braided Flexible Stainless Steel Conduit (AT-BRAIDED)
Heavy Series Over Braided Small Bore Flexible Metal Conduit



Fully InterLok Style (FI)



Stainless Steel Wire Over Braiding

Stainless Steel Strip
Delikon Interlocked

InterLok metal strip and the edges of the strip are completely interlocked with each other. This offers increased crush protection, and higher axial strength.

Trade Size	Inside Diameter	Outside Diameter (approx.)	Part Number
5/32" 4mm	0.174" 4.4mm	7.4mm	AT-FI-0025-BRAIDED
3/16" 5mm	0.188" 4.8mm	7.8mm	AT-FI-003-BRAIDED
7/32" 5.5mm	0.218" 5.5mm	8.7mm	AT-FI-0035-BRAIDED
1/4" 6mm	0.250" 6.4mm	9.4mm	AT-FI-004-BRAIDED
9/32" 7mm	0.282" 7.2mm	10.8mm	AT-FI-0045-BRAIDED
5/16" 8mm	0.313" 8.0mm	12.2mm	AT-FI-005-BRAIDED
3/8" 9.5mm	0.375" 9.5mm	14.0mm	AT-FI-006-BRAIDED
1/2" 12.7mm	0.500" 12.7mm	17.3mm	AT-FI-008-BRAIDED

Delikon **High Temperature** EMI RFI Shielding Small Bore Heavy Series Over Braided Flexible Stainless Steel Conduit and Heavy Series Stainless Steel Connector protect sensor cables and wirings in Oil and Gas industry, chemical plant, and steel industry



The steel industry, oil and gas industry is highly reliant on sensors, with constant monitoring and measuring taking place to avoid unscheduled disruptions and machine maintenance. And the functionality of sensors highly depends on the cables.

Delikon provides a complete range of high performance **High Temperature EMI RFI Shielding** Small Bore Heavy Series Over Braided Flexible Stainless Steel Conduit and Heavy Series Stainless Steel Connector for mechanical protection as well as emi rfi shielding of sensor cables and wirings for continuous casters, hot rolling mills, processing line, chemical plant and oil and gas industry.

To be suitable for use within one of the most demanding areas, made of stainless steel, Delikon **Small Bore** Heavy Series Over Braided Flexible



Stainless Steel Conduit and Heavy Series Stainless Steel Connector are able to withstand high temperatures, Resistant to dust and Corrosion resistant.