



High Grade Polyamide Flexible Conduits - RAH

High-Grade Polyamide Flexible Conduits Slitted / Unslitted are made of highquality flame-retardant Polyamide 6. They are flexible, halogen-free and have a small bending radius. They are suitable for various applications such as railroad cars, machinery, rolling stock, railway and subway etc. Unslitted conduits offer IP 68 protection in combination with Conduit Glands. UV resistant Conduits are also available on request. These Conduits are available in grey and black colour and comply with EN 60529 and IEC EN 61386 standards.

Technical Data

Material		Polyamide 6
Temperature Range	I	-40° C to +105° C Continuous, +150° C Short Term
Protection Class		IP 68
Flammability		UL94 - V0
Flexural Strength		1325 kg / cm²
Flexural Modulus		37,219 kg / cm ²
Tensile Strength		917 kg / cm²
Impact Strength		6.1 Kg.cm / cm
Resistant		Alcohol, Benzol, Greases, Mineral Oil, Diesel Fuel, Sea Water, Petrol, etc

Accessories

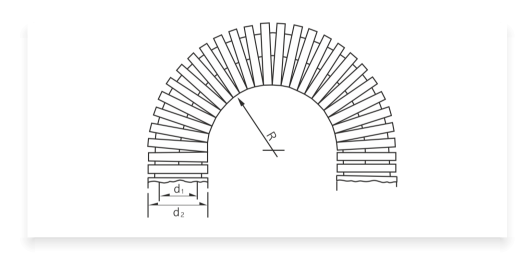
Image	Cat. no.	Description
60	Mounting Clips	Mounting Clips are used for supporting conduits. These clips are
	Tube End Caps	Tube End caps provide an IP66 covering at the end

Approvals





Product Drawing



Ordering Information

Cat. No. Grey	Inner Diameter (mm)	Outer Diameter (mm)	Bending Radius R (mm)	Standard Pack (meters)
RAH-10G	9.6	13	20	50
RAH-07G	6.4	10	15	50
RAH-12G	11.8	15.8	30	50
RAH-16G	15.9	21.2	40	50
RAH-22G	21.7	28.5	45	50
RAH-28G	27.8	34.5	55	50
RAH-36G	36	42.5	60	30
RAH-48G	46.5	54.5	70	30
RAH-56G	56.3	67.2	110	30
RAH-70G	70	82.5	160	10
RAH-95G	91.5	106	210	10

CONTROLWELL INDIA PVT.LTD | D7,Phase 2, M.I.D.C., Dombivli (E), Maharashtra, India-421204 Tel.: +91 251 7120 600 / 6762 600 | Fax: +91 251 7120 700 | Email: connect@connectwell.com

www.controlwell.com



Cat. No. Black	Inner Diameter (mm)	Outer Diameter (mm)	Bending Radius R (mm)	Standard Pack (meters)
RAH-10B	9.6	13	20	50
RAH-07B	6.4	10	15	50
RAH-12B	11.8	15.8	30	50
RAH-16B	15.9	21.2	40	50
RAH-22B	21.7	28.5	45	50
RAH-28B	27.8	34.5	55	50
RAH-36B	36	42.5	60	30
RAH-48B	46.5	54.5	70	30
RAH-56B	56.3	67.2	110	30
RAH-95B	91.5	106	210	10
RAH-70B	70	82.5	160	10