





romex WC I SL

Min conductor	4 mm	0.157"
Max conductor	45 mm	1.771"
Max over insulation	55 mm	2.165"
Max tube die diameter	60 mm	2.362"



Use		
	Domain of use	Jacketing of any type of cable
		up to 11mm
	Compound	PVC / PE / PA / I S7H / XI PE

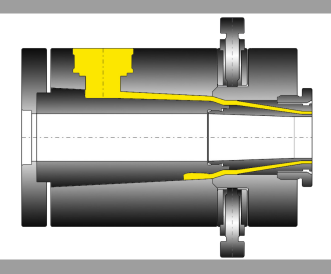
Microdia SA, 1400 Yverdon-les-Bains, Switzerland, Phone: +41 (0)24 - 447 35 00 Fax: +41 (0)24 - 445 12 28, E-mail: infos@microdia.ch, Internet: www.microdia.ch



Characteristics romex WC I SL

	Manual centering
SL	Single Layer
Distribution	Conical distribution cartridge
mono-flow	Easy to clean-no holes or slots-no dead spots
	Constant and smooth compound flow
	No stress and no shear in the melted compound
Heating	Heating collar

Design



Options

Connections	Connecting flanges for any type of extruder
By pass	Manual - Pneumatic - Hydraulic
Distributor	Special distribution cartridges for any compound
Tooling	Hardened steel
	Semi-compression Tube
	Special tooling - Figure eight - Twin cable
	Design recommendation upon request
Accessories	Assembly and disassembly cleaning kit
	Vacuum adapter
Spare parts	Permanent stock, shipment withtin 24 hours
Services	Microdia answers your request within 24 hours
	Technical assistance - Engineering - Commissioning

