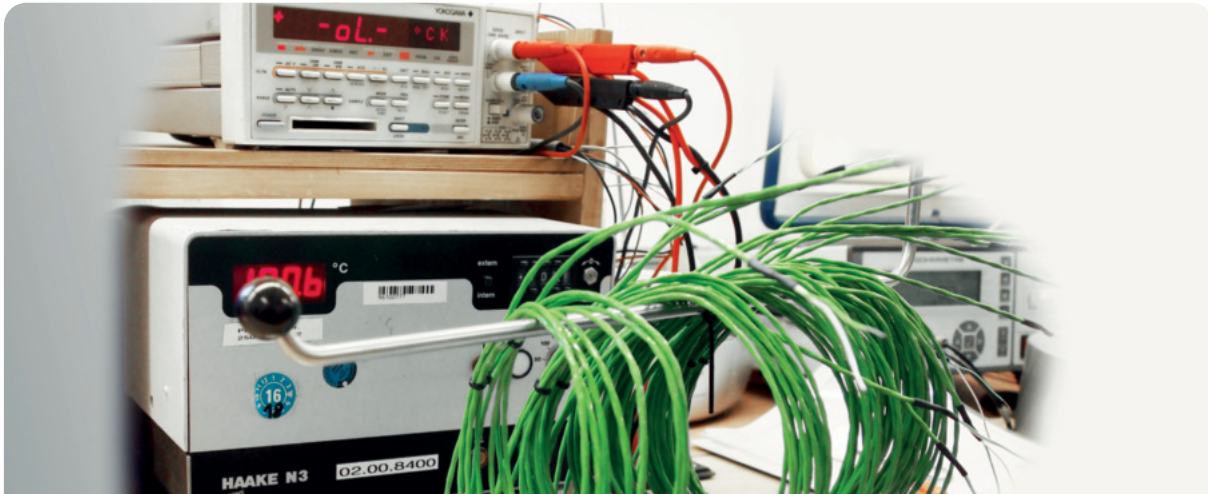


# Special cables for medical technology























## Laboratory equipment



### MEDICAL LABORATORY OR SAMPLE PROCESSING INDIVIDUAL AND PRACTICAL

For the demands of laboratory equipment SAB Bröckskes offers a wide range of innovative products: silicone (Besilen®) cables, featured by high-temperature resistance up to +250°C with simultaneous high-flexible performance. Or connection cables designed for permanent movement at the door of appliances. The often used PT100/PT1000 and NTC sensors are manufactured with highest precision. Steam-tight versions are possible as well as autoclaveable connection cables, even with international standards.

#### Product range

	<b>Robot cables</b>	
	<b>Torsion cables</b>	
	<b>UL/CSA cables</b>	
	<b>Silicone cables</b>	
	<b>COAX cables</b>	
	<b>Helix cables</b>	
	<b>Cable harnessing</b>	
	<b>Control cables</b>	
	<b>Fluoroplastic cables</b>	
	<b>Cable track cables</b>	
	<b>Bus cables</b>	
	<b>Data cables</b>	
	<b>Hybrid cables</b>	
	<b>Resistance sensors</b>	
	<b>Sensor cables</b>	
	<b>Heating cables</b>	