Fie	Fields of application By Skalpenserhie and filling weight Weight						
oe B		Weight [kg]	Flange	Core	Bore	Inner size	Outer size [mm]
-	K 100	1.6	100	63	16	80	100
be⁻	K 125	3.5	125	80	16	100	125
	K 160	8	160	100	22	128	160
Fi	K 200	16	200	125	22	160	200
	K 250	25	250	160	22	160	200
	K 355	45	355	224	36	160	200
	DWF 355	45	355	224	36	160	200
	Further app		car seat heating, sport turf, heating, operating table heating, leakage detection, electrofusion applications				

Physical properties

Density (kg/dm³)	8.5
Conductivity soft (MS / m)	5.2
Temp.coeff. of resistance (% / K)	0.05
Resistivity soft ($\Omega \times mm^2/m$)	0.1923
Tensile strength soft (MPa)	530

Spool dimensions and filling weight

Туре	Weight [kg]	Flange [mm]	Core [mm]	Bore [mm]	Inner size [mm]	Outer size [mm]
K 100	1.6	100	63	16	80	100
K 125	3.5	125	80	16	100	125
K 160	8	160	100	22	128	160
K 200	16	200	125	22	160	200
K 250	25	250	160	22	160	200
K 355	45	355	224	36	160	200
DWF 355	45	355	224	36	160	200
DWF 355	45	355	224	36	160	200