

## Technical data

### Material properties

Products	Material used	Glow wire test IEC 60 695-2-11	UL Subject 94	Temperature resistance	Chemical resistance <sup>1)</sup>					Benzene (MAK) <sub>2)</sub>	Mineral oil
					Acid 10 %	Lye 10 %	Alcohol	Petrol (MAK) <sub>2)</sub>			
DK 02.. / DK 04.. / DK 06.. / DK 10.. / RK 02.. / RK 04.. / DN ....	PP (polypropylene)	750 °C	V-2	-25 °C / +80 °C	+	+	+	0	—	—	0
DK 16.. / DK 25.. / DK 35.. / DK 50..	PC (Polycarbonat)	750 °C	V-2	-40 °C / +120 °C	+	+	0	+	—	—	+
KF .... G / KF .... H / KF .... B / KF .... C WP .... / bottom parts of Mi ... / FP ... / SB FK 04.. / FK 06.. / FK 16..	PC (polycarbonate) (with GFS)	960 °C	V-0	-40 °C / +120 °C	+	+	0	+	—	—	+
K 12.. / K 24.. lid Mi ... / SB ... / door and lid KV ... / door and lid KV PC .. / door and frame FP ... / hinged lid KG ...	PC (Polycarbonat)	960 °C	V-0	-40 °C / +120 °C	+	+	0	+	—	—	+
DE .... / DP .... KV .... / KG ....	PS (Polystyrol)	750 °C	V-2	-40 °C / +70 °C	+	+	+	—	—	—	0
<b>Sealings</b> DK 02.. / DK 04.. / DK 06.. / DK 10.. / DK 16.. / RK 02.. / RK 04.. / KF 02.. / KF 04.. / KF 06.. / KF 10.. / KF 16.. DP ... / DPC ... / DE ... / KV ... / KV PC ... / KF PV ... / Mi FP ... / FP FG ... ESM .. / STM .. / EDK .. / EDR .. / KST .. / DPS .. / ERA .. / EKA .. / EVS ..	TPE (Thermo-plastisches Elastomer)	750 °C	—	-25 °C / +100 °C	+	+	+	0	0	0	0
<b>Sealings</b> DK 25.. / DK 35.. / DK 50.. / KF 25.. / KF 35.. / KF 50.. / K ... / KV ... / KV PC ... / Mi ... / FP ... / SB ...	PUR (polyurethane)	—	—	-25 °C / +80 °C	0	+	0	0	0	—	+
AKM .. / ASS .. / BM ...	PA (polyamide)	960 °C	V-0	-40 °C / +100 °C	+	0	+	+	+	+	+
AKS .. KBM .. / KBS ..	PA (polyamide)	960 °C	V-2	-40 °C / +100 °C	+	0	+	+	+	+	+
ADG .. / AVS .. / AFM ..	PA (polyamide)	750 °C	V-2	-40 °C / +100 °C	+	0	+	+	+	+	+
<b>Sealings</b> AKM .. / AKS .. / AKS ..	CR/NBR (polychloroprene - nitrile rubber)	—	—	-20 °C / +100 °C	+	+	+	0	—	—	0
<b>Sealings - inner part</b> ASS ..	TPE (Evoprene)	—	—	-30 °C / +100 °C	+	—	+	—	—	—	—
<b>Sealings - outer part</b> ASS ..	CR (chloroprene rubber)	—	—	-30 °C / +100 °C	+	+	+	0	—	—	0
<b>Sealings</b> KBM .. / KBS ..	EPDM ethylene propylene diene monomer rubber	—	—	-40 °C / +130 °C	+	+	+	—	—	—	—

( + = resistance; 0 = partially resistance; — = not resistant)

As at: January 2017

1) The specifications on chemical resistance are a general guide. In individual cases it may be necessary to check resistance in combination with other chemicals and ambient conditions (temperature, concentration, etc.)

2) (MAK) - Maximum allowable concentration (work place)