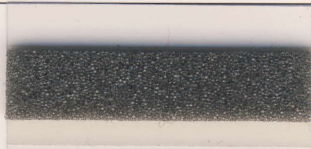


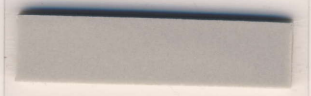









Reference-no.		Density kg/m ³ (DIN EN ISO 845)	Colour	Temperature range	Available thicknesses	Available widths
ASTORMoll 14000-		ca. 28	03 white 18 anthracite	-30 °C +100 °C	3, 4, 5, 6, 8, 10 mm	from 6 mm
ASTORpol/J 15010-		ca. 30	03 white 18 anthracite	-30 °C +80 °C	2, 3, 4, 5, 6, 8 mm	from 6 mm
ASTORpol/J spezial 15011-		ca. 30	03 white 18 anthracite	-30 °C +80 °C	2, 3, 4, 5, 6, 8 mm	from 6 mm
ASTORpvc 15211-		ca. 160	14 grey	-30 °C +60 °C	2, 3, 4, 5, 6, mm	from 6 mm
ASTORflex 15310-		ca. 175	19 black	-30 °C +100 °C	2, 3, 4, 5, 6, 8, 10 mm	from 6 mm
ASTORflex 15320-		ca. 175	19 black	-30 °C +95 °C	2, 3, 4, 5, 6, 8, 10 mm	from 6 mm
ASTORKork 15500 15507 low tac		ca. 190	-	-30 °C +120 °C	2, 3, 4, 5, 6 mm	from 9 mm
ASTORKork 15506		ca. 190	-	-30 °C +60 °C	3, 4 mm	-
ASTORfilz 15720		-	-	-30 °C +80 °C	2, 3, 4 mm	from 20 mm
ASTORkompri		ca. 75 - 150	black	-40 °C +100 °C	2, 3, 4, 5, 6, 8 mm pre- com- pres- sed	from 10 mm
ASTORKera 25810		ca. 160	white	-30 °C +1100 °C at short term up to +1300 °C	2, 3, 4, 5, 6 mm	from 6 mm