

Technical Data Sheet DANCAP

Surface:

Material:	Polystyrol (PS)
Fire:	DIN 4102 B1
Thickness:	0,8 - 1,5mm
Color:	Grey (RAL 7035)

Insulation:

Material:	Polyuretan Freon/Halogenfree
Density:	55 - 60 kg/m ³
λ value:	ca. 0,025 w/mK
Application Temperature:	-30 - +120°C

Clamps / Clips:

Materials: Stainless steel /Alu

DANCAP valve insulation is used on cold and heat application of valves and fittings.

Product Description:

DANCAP Flange- and valve insulation Boxes consists of two insulated half shells, who are placed on and valve and is fixed by 2 metal clips or straps. **DANCAP** can easily and quickly be installed and removed countless of times

DANCAP `s surface consists of maintain free and fireretardant gray plastic.

DANCAP insulating material is non freon Polyurethane (PUR)