

KRAIBURG PURASYS EXPANDS PRODUCT PORTFOLIO MOULDED PARTS MADE OF PUR RIGID FOAM

Advantages of PUR rigid foam

- Many design and construction possibilities
- Possibility of foaming in and around different inserts
- Small wall thicknesses possible depending on geometry
- High impact strength, even at very low temperatures
- High inherent rigidity
- Good adhesion to many materials
- Very good thermal insulation
- Temperature resistance from -30°C – $+70/80^{\circ}\text{C}$
- Flame retardant possible
- IMC surface possible
- Tools are significantly cheaper than comparable injection moulding tools
- REACH and RoHS compliant
- High strength – low weight

Applications of PUR rigid foam

- Covers
- Housing parts
- Consoles
- Casing
- Components for technical devices and equipment



© KRAIBURG PuraSys GmbH & Co. KG
All information is provided without guarantee and is subject to changes.