

## **EKOPRODUR BF5032"48"**

CHEMICAL NAME	Polyurethane system
TECHNICAL REQUIREMENTS	Weight ratio of components POLY : ISO: 100 : 120 Temperature of the components: 18 – 22°C Ambient temperature: 15 – 25°C
GENERAL DATA	Core density (in finished product) ≥ 45 kg/m³ PN-EN 1602:2013-07
	Fire classification: FN-EN 13501-1+A1:2010
	Thermal conductivity:λ 0,024 W/(m·K) PN-EN 12667:2002
	Compressive strength: $\sigma_{10} \ge 320 \text{ kPa}$ PN-EN 826:2013-07
	During processing the system please keep in mind all tips and information included in the MSDS sheets for both components.
APPLICATION	EKOPRODUR BF5032"48" is used especially for discontinuous

production of blocks of insulating rigid foam and for "in-situ" filling.

It may be processed with low and high pressure foaming machines.