JACKODUR® KF 500 Standard

The proven insulation for very high loads.

JACKODUR® KF (climate-friendly) is a high quality thermal insulation made of extruded polystyrene foam (XPS) according to EN 13164. It has good compressive strength, is dimensionally stable, does not react to moisture, and is rot-resistant. This insulation has a compressive strength of 500 kPa for very high load applications.

Benefits:

- Very high compressive strength of 500 kPa
- Water resistant
- Available in thicknesses from 20 mm to 320 mm
- Secure single layer installation up to 320 mm

Especially well-suited for:

- Inverted roofs (paving or parking decks)
- Under screed insulation
- Under slab insulation
- Basement perimeter walls









JACKODUR® and JACKOBOARD® are registered trademarks of JACKON Insulation GmbH. Errors and omissions excepted; subject to change. Art.-Nr. 0000000 EN 06/2022.

Technical data JACKODUR® KF 500 Standard

Properties	Declaration / Unit	Standard	JACKODUR® KF 500 Standard															
Thickness	mm		40	50	60	80	100	120	140	160	180	200	220	240	260	280	300	320
Nominal thermal conductivity $\lambda_{\scriptscriptstyle D}$	W/(m·K)	EN 13164	0.034									0.035						
Thermal resistance R _D	m²·K/W	EN 13164	1.15	1.45	1.75	2.25	2.85	3.40	400	4.55	5.10	5.70	6.25	6.85	7.40	8.00	8.55	9.10
Water vapour diffusion resistance factor μ		EN 12086	170	150	140	130	160	160	160	160	160	160	160	160	160	160	160	160
Long term water absorption by diffusion, WD(V)	vol %	EN 12088		≤3 ≤2								≤1						
Compressive stress at 10% deformation or compressive strength	kPa	EN 826	500															
Permanent compressive strength, creep (50 years, compression < 2%)	kPa	EN 1606	180															
Reaction to fire	Euroclass	EN 13501-1	E															
Long term water absorption by total immersion, WL(T)	vol %	EN 12087	≤ 0.7															
Freeze-thaw resistance, FTCD	vol %	EN 12091	≤1															
Dimensional stability at 70°C and 90% relative humidity, DS(70/90)	%	EN 1604	≤ 5															
Deformation under 40 kPa load and 70°C, DLT(2)5	%	EN 1605	≤ 5															
Working temperature range	°C		-50 to +75															
Capillarity			none															
Surface finish			smooth															
Edge profile			shiplap															

Find important information for your planning at www.jackon-insulation.co.uk

- Approvals and certificates
- Processing instructions
- Safety data sheet

JACKODUR® KF provides all of the proven properties of XPS thermal insulation: the material has good compressive strength, is dimensionally stable, does not react to moisture, and is rot-resistant.



Free of HBCD flame retardants, chlorofluorocarbons (CFCs) and propellants containing HCFCs and HFCs.

