Optimal Insulation Rolls 50/75/100/140mm Thickness







OPTIMAL – the best available solution for standard application

- Applications: ceiling, roof, walls, floors, outside insulation, sauna, acoustic ceiling, wood panel houses, log houses
- density 18 kg/m³, technology needled
- $\lambda = 0.0385 \text{ W/m}^2\text{K}$
- Support felt (inside) for fast fastening

As you unroll, the inner side is smoother When installing, place this inner smoother side Facing 'into' the room. This allows for better support.





Optimal Insulation Rolls 50/75/100/140mm Thickness



Optimal Insulation Rolls :for

Vertical and Horizontal Applications with support felt for easy installation.





Optimal Insulation (18kg/m³) Thermal Conductivity 0.0385 W/m2k

Product	Length	Width	Thickness	Thickness	Units/Pack	Area/Roll	Area/Pack
Code	mm	mm	mm	~Inches	Rolls	m²	m²
OPI18 380x50	9000	380	50	2	3	3.42	10.26
OPI18 380x75	6000	380	75	3	3	2.28	6.84
OPI18 380x100	6000	380	100	4	3	2.28	6.84
OPI18 380X140	3000	380	140	5.5	3	1.14	3.42
OPI18 570x50	9000	570	50	2	2	5.13	10.26
OPI18 570x75	6000	570	75	3	2	3.42	6.84
OPI18 570x100	6000	570	100	4	2	3.42	6.84
OPI18 570X140	3000	570	140	5.5	2	1.71	3.42



