## Optimal Insulation Rolls 50/75/100mm 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
- 入=0,0385 W/m²K
- Support felt (inside) for fast fastening

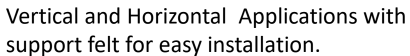
As you unroll, the inner side is smoother When installing, place this inner smoother side Facing 'into' the room. This allows for better support.





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











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 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



