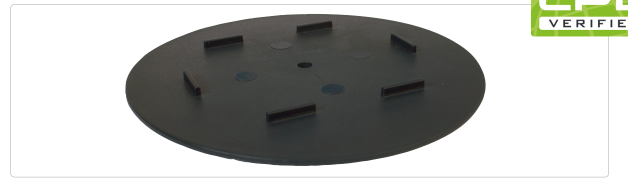
## Knudsen Kilen

## Data Sheet Combi Sole





Combi Sole has been developed for pressure equalization on items such as membranes and roofing felt where a larger pressure surface is desired. Combi Sole can be used with Combi Base, Combi Max Low, Combi Max High and Combi Extension and increases the module height with 2 mm.

## Technical information

Properties	Specifications	Remarks
ltem number	989502120	
Material	LDPE (Low Density Polyethylene)	
Diameter	Ø160 mm	
Height	2 mm	
Color	Anthracite grey	
Weight	59 grams	
Temperature High (Softing Point)	95 °C	
Temperature Low (Low Temperature Brittleness)	-73 °C	
UV resistance	UV additive added in masterbatch	
Aging effect	At 75 years, no change is seen in the material	The sole has been tested at 20 degrees according to work standard SPF2000
Point load (Note that separate assesment of the surface is required)	250 kg	With Combi Max series at flat pressure 40x40 mm
Surface load (Note that separate asses- ment of the surface is required)	1.500 kg	Per m2 floor when using 6 sets of wedges per m2
Consumption per m2	6 pieces	When leveling joist floors and terraces
Moisture	Is not affected by moisture, rot og fungus	
Fire	Does not emit toxic fumes in case of fire	
Fire classification	Fuel class B2 / DIN 4102-1	
Capillary breaking	Yes	



