

# WHITE ALUMINUM FIXED ROUND GRILL



## INDEX

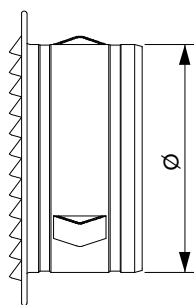
1. Code Registry
2. Use
3. Technical Specification

## 1. CODE REGISTRY

Code	Description	Dimension (mm)	Weight	Pkg. / Pallet
UNI20-6080PB	White Aluminum fixed round grill	inlet 80	0,044 kg/pcs.	24 pcs. / 1.536 pcs.
UNI20-6100PB	White Aluminum fixed round grill	inlet 100	0,070 kg/pcs.	24 pcs. / 1.152 pcs.
UNI20-6120PB	White Aluminum fixed round grill	inlet 120	0,098 kg/pcs.	24 pcs. / 792 pcs.
UNI20-6140PB	White Aluminum fixed round grill	inlet 140	0,150 kg/pcs.	24 pcs. / 504 pcs.
UNI20-6150PB	White Aluminum fixed round grill	inlet 150	0,150 kg/pcs.	24 pcs. / 504 pcs.
UNI20-6160PB	White Aluminum fixed round grill	inlet 160	0,150 kg/pcs.	24 pcs. / 504 pcs.
UNI20-6200PB	White Aluminum fixed round grill	inlet 200	0,240 kg/pcs.	24 pcs. / 288 pcs.

## MATERIAL

Made of aluminum, white prepainted, it is particularly resistant to ageing caused by exposure to the atmospheric elements.



Code	Dimension (mm)	Air passage (cm <sup>3</sup> )
UNI20-6080PB	80	29,41
UNI20-6100PB	100	37,28
UNI20-6120PB	120	56,39
UNI20-6140PB	140	77,56
UNI20-6150PB	150	77,56
UNI20-6160PB	160	94,62
UNI20-6200PB	200	150,22

## 2. USE

It guarantees the air circulation between the internal and external environments, reducing the condensation and the formation of mold.

# WHITE ALUMINUM FIXED ROUND GRILL

## 3. TECHNICAL SPECIFICATION

Specification	Description	Unity	Price
<b>Dak.O.UNI20.6xxxPB</b>	Supply and installation of grill equipped with anti-insects mesh. Airflow stated on the outer side. Packed in blister with barcode. Made of aluminum, white prepainted, it is particularly resistant to ageing caused by exposure to the atmospheric elements. It guarantees the air circulation between the internal and external environments, reducing the condensation and the formation of mold.		
<b>Dak.O.UNI20.6080PB</b>	inlet ø 80 mm.....	pc.	-
<b>Dak.O.UNI20.6100PB</b>	inlet ø 100 mm.....	pc.	-
<b>Dak.O.UNI20.6120PB</b>	inlet ø 120 mm.....	pc.	-
<b>Dak.O.UNI20.6140PB</b>	inlet ø 140 mm.....	pc.	-
<b>Dak.O.UNI20.6150PB</b>	inlet ø 150 mm.....	pc.	-
<b>Dak.O.UNI20.6160PB</b>	inlet ø 160 mm.....	pc.	-
<b>Dak.O.UNI20.6200PB</b>	inlet ø 200 mm.....	pc.	-