



## External louvres

### **BLR-E-R**

- Built-in
- Circular
- Stainless steel Brushed stainless steel natural finish

## Stainless steel external louvres type **BLR-E-R**

Stainless steel louvres with insectscreen and louvre

#### **Brand**

Cairox

#### **Application**

• For air intake or exhaust in ventilation systems

#### **Material**

Stainless steel

#### Colour

Brushed stainless steel natural finish

#### Composition

- Housing and enclined blades made of stainless steel
  Insectscreen fitted behind the louvre
  Weather resistant blades under a 45° angle
  With duct connection flange
  Mounting screws and drip nose included

#### Mounting

Fitted into round ducts or round wall openings

#### **Text for tender**

- The stainless steel air louvres shall be of the circular type for built-in mounting.
- Brushed stainless steel natural finish with insectscreen and enclined blades
- ATC type BLR-E-R

#### **Order example**

BLR-E-R, 125

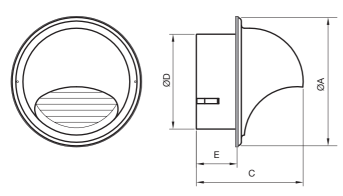
Explanation

**BLR-E-R** = Type grill

**125** = Connection diameter



## External louvres



Dimensions									
	ØD [mm]	ØA [mm]	E [mm]	C [mm]					
BLR-E-R 100	95	150	42	125					
BLR-E-R 125	120	190	48	145					
BLR-E-R 150	145	210	55	165					
BLR-E-R 160	155	210	55	165					
BLR-E-R 180	178	270	60	205					
BLR-E-R 200	198	270	60	205					

Quick selection										
Q	Ø	100	125	150	160	180	200			
30		7	4							
60		25	15	6	5					
80	Ps	46	30	14	11					
110			50	23	20	7	8			
130	rs .		68	30	29	16	14			
190				65	63	26	24			
220						32	30			
340						70	69			

# Symbols and specifications Q = Air volume in m³/h Ps = Static pressure loss in Pa Ø = Connection diameter in mm