



ELA

Backdraft Louvre

Description

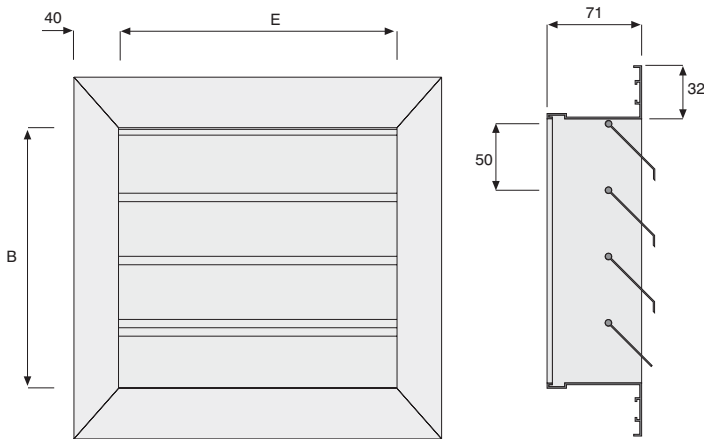
The ELA type backdraft louvres are designed for preventing backdraft in ducts that are connected to outside.

Properties

ELA type louvres are used in wall openings to outside . The blades are placed with 100 mm pitches and have neoprene gaskets on the edges for better leakage prevention. The blades have parallel motions , each one being free to rotate inside bronze bushings. The damper is inside a 40 mm wide 71 mm deep frame.

Materials

The frame and blades are manufactured from ETIAL-60 norm aluminum profiles. The blades freely swing in bronze bushings.



Dimensions

Standard Dimensions

E (mm)	B (mm)
100	100
200	200
300	300
400	400
500	500
600	600
700	700
800	800
900	900
1000	1000
1100	1100
1200	1200
	1300
	1400
	1500
	1600
	1700
	1800
	1900
	2000

Specification Text

Rectengular duct type backdraft louvre. The body will be manufactured from 1,2 mm thick galvanized steel sheets. The blades will be free to swing inside bronze bushing, and will have neoprene gaskets on the edges. The blades

will be manufactured from ETIAL-60 norm aluminum profiles. The damper frame will be from 40 mm wide ETIL-60 norm aluminum profile.

Order Code

Model		EEA.40.AA.00-300 x 250-9010	
Frame	40 mm	E x B (mm) Refer to page 2	Indicate RAL Colour Code
		Standard Dimensions	Colour Code

E

ELA

**Bacdraft
Louvre**

KES KLİMA

INDUSTRIAL AND TRADE CO.

Uzay Çağı Caddesi No:10

06370 Östim/ANKARA

Phone: +90.312.385 76 57

Fax : +90.312.354 12 31

www.kesklima.com



TÜV Rheinland Group



DIN EN ISO 9001:2000

Zertifikat: 01 100 042854