



## AKU 200 D

Art.no: [FAN000385](#)

Product category: Circular duct fans

### Technical data

PACKING	
Weight	13.8 kg
Package unit	Piece
Quantity per box	1

ELECTRICAL DATA	
Rated power	278 W
Rated current	1.2 A
Phases	1N~ ~
Voltage	230 V
Frequency	50 Hz

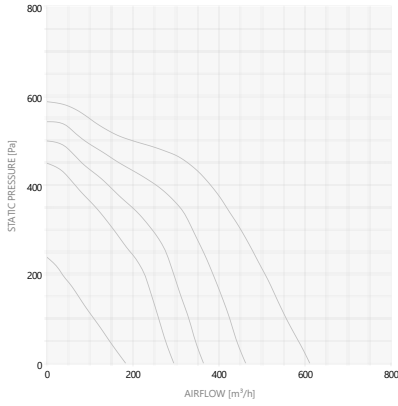
FAN	
Motor type	AC
Motor efficiency class	IE3
IP Class	IP44
Impeller material	Metal
Code	2298 5504229800
On/off switch	None
Constant flow sensor	None
Constant pressure sensor	None
Impeller type	Forwards curved

CASING	
Material	Galvanized steel

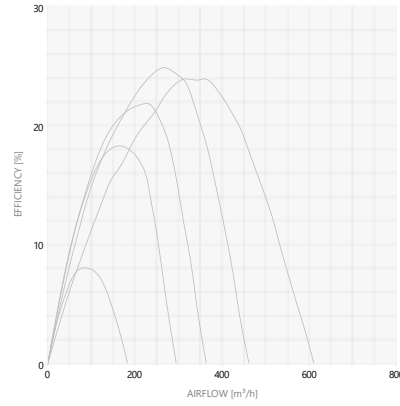
CASING	
Coating	Non coated
Corrosion resistance external	C2
Insulation type	Mineral wool
Color	RAL 7040 (Grey)
IP Class	IP44
Operation environment	Indoors
Operating air temperature	-40 .. 60 °C

## Performance

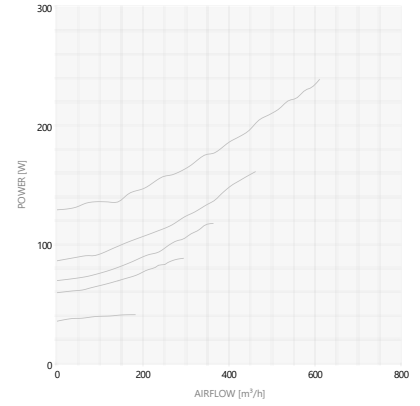
PRESSURE



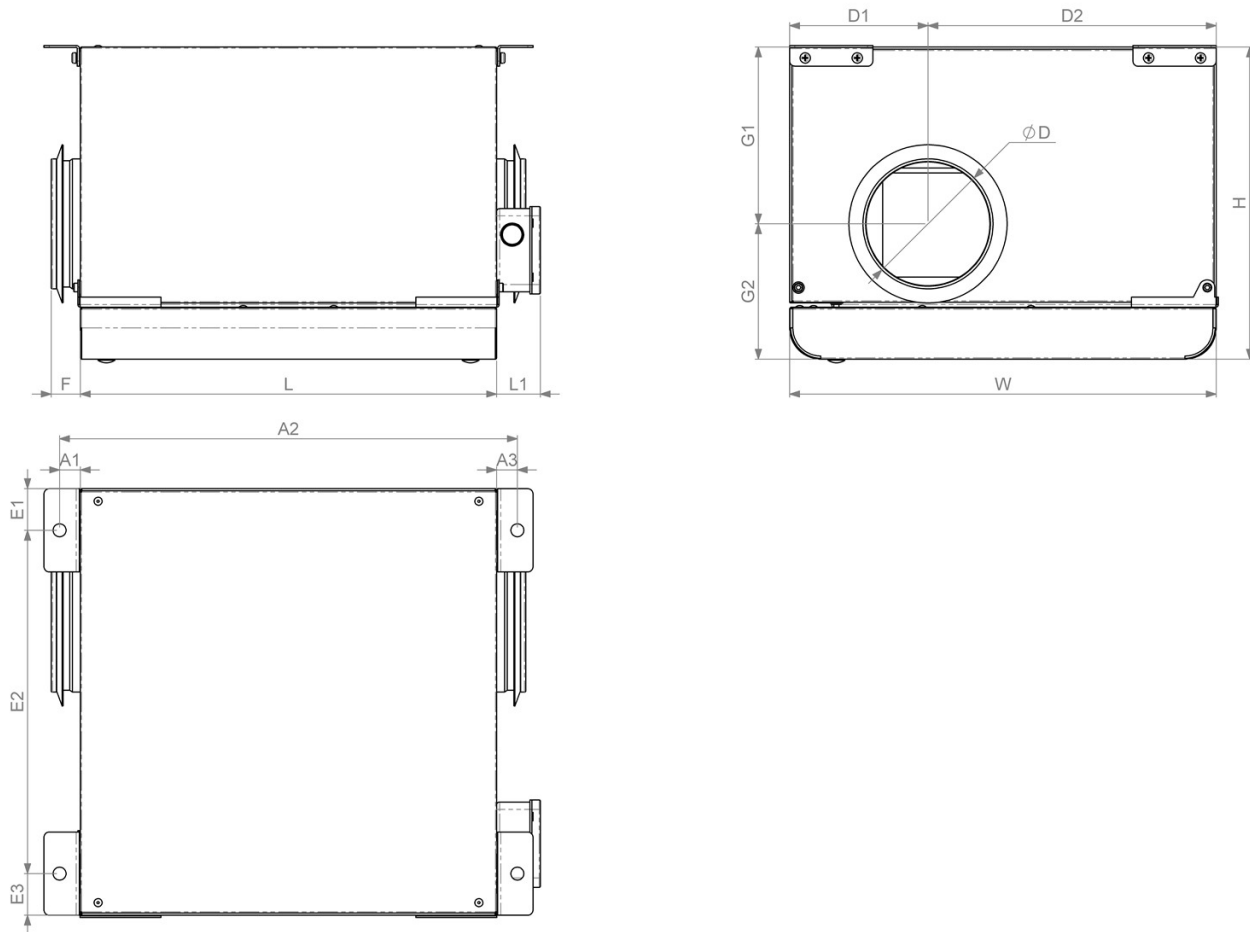
EFFICIENCY



POWER



Dimensions



L [mm]	W [mm]	H [mm]	ØD [mm]	L1 [mm]	F [mm]	A1 [mm]	A2 [mm]	A3 [mm]	D1 [mm]	D2 [mm]	E1 [mm]
444	444	420	200	42	28	20	484	20	258	152	40
E2 [mm]	E3 [mm]	G1 [mm]	G2 [mm]								
364	40	133	167								

## Accessories

## Electronic AC fan speed controllers

ETY-0-15-AT-SAL [ACC000310](#)

## Transformer fan speed controller 1-phase

TGRV 1.5 [ACC000294](#)

















## Electrical heaters for circular ducts

EKA 200-0,6-1f [ACC003728](#)EKA 200-1,0-1f [ACC003729](#)EKA 200-1,2-1f [ACC003730](#)EKA 200-1,5-1 f [ACC000338](#)EKA 200-2,0-1 f [ACC000339](#)EKA 200-2,4-1f [ACC003731](#)EKA 200-3,0-1 f [ACC000340](#)EKA 200-3,0-2f [ACC003732](#)EKA 200-5,0-2 f [ACC000341](#)EKA 200-6,0-2f [ACC003733](#)EKA 200-6,0-3 f [ACC000342](#)EKA 200-9,0-3 f [ACC000343](#)EKA NI 200-0,6-1f [ACC003763](#)EKA NI 200-1,0-1f [ACC003764](#)EKA NI 200-1,2-1f [ACC003765](#)

## Electrical heaters for circular ducts

EKA NI 200-1,5-1f [ACC003766](#)EKA NI 200-2,0-1f [ACC003767](#)EKA NI 200-2,4-1f [ACC003768](#)EKA NI 200-3,0-2f [ACC003769](#)EKA NI 200-5,0-2f [ACC003770](#)EKA NI 200-6,0-2f [ACC003771](#)EKA NI 200-6,0-3f [ACC003772](#)EKA NIS 200-1,0-1f [ACC003809](#)EKA NIS 200-1,2-1f [ACC003810](#)EKA NIS 200-2,0-1f [ACC003811](#)EKA NIS 200-2,4-1f [ACC003812](#)EKA NIS 200-3,0-1f [ACC003813](#)EKA NIS 200-3,0-2f [ACC003814](#)EKA NIS 200-5,0-2f [ACC003815](#)EKA NIS 200-6,0-2f [ACC003816](#)EKA NIS 200-6,0-3f [ACC003817](#)EKA NV 200-0,6-1f [ACC003873](#)EKA NV 200-1,0-1 f [ACC000397](#)

## Electrical heaters for circular ducts

	EKA NV 200-1,2-1f	<a href="#">ACC003875</a>
	EKA NV 200-1,2-1f PTC/PS	<a href="#">ACC003876</a>
	EKA NV 200-1,5-1f	<a href="#">ACC003877</a>
	EKA NV 200-2,0-1 f	<a href="#">ACC000398</a>
	EKA NV 200-2,0-1f PTC/PS	<a href="#">ACC003878</a>
	EKA NV 200-2,4-1f	<a href="#">ACC003879</a>
	EKA NV 200-2,4-1f PTC/K	<a href="#">ACC003880</a>
	EKA NV 200-3,0-1 f	<a href="#">ACC000399</a>
	EKA NV 200-3,0-1f PTC/K	<a href="#">ACC003881</a>
	EKA NV 200-3,0-1f PTC/PS	<a href="#">ACC003882</a>
	EKA NV 200-3,0-2f	<a href="#">ACC003883</a>
	EKA NV 200-5,0-2 f	<a href="#">ACC000400</a>
	EKA NV 200-6,0-3 f	<a href="#">ACC000401</a>
	EKA NV 200-6,0-3f PTC/K	<a href="#">ACC003884</a>
	EKA NV 200-6,0-3f PTC/PS	<a href="#">ACC003885</a>
	EKA NV 200-6.0-2f	<a href="#">ACC003886</a>

## AP

	AP 200	<a href="#">FIT000063</a>
---	--------	---------------------------

## Backdraught dampers

	RSK 200	<a href="#">FIT000178</a>
---	---------	---------------------------

## Water heaters for circular ducts

	AVS 200	<a href="#">ACC000199</a>
---	---------	---------------------------

## FD

	FD 200 - Coarse-75	<a href="#">FIT000272</a>
---	--------------------	---------------------------

## FDI

	FDI 200 Coarse-75	<a href="#">FIT000257</a>
---	-------------------	---------------------------

	FDI 200 ePM10-65	<a href="#">FIT000259</a>
---	------------------	---------------------------

	FDI 200 ePM1-55	<a href="#">FIT000258</a>
--	-----------------	---------------------------

## Circular duct silencers

	Mute 200x1200	<a href="#">FIT000906</a>
---	---------------	---------------------------

	Mute 200x300	<a href="#">FIT001112</a>
---	--------------	---------------------------

	Mute 200x600	<a href="#">FIT000291</a>
---	--------------	---------------------------

	Mute 200x900	<a href="#">FIT000292</a>
---	--------------	---------------------------

## AGO

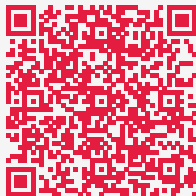
	AGO 200	<a href="#">FIT000124</a>
---	---------	---------------------------

## Documents



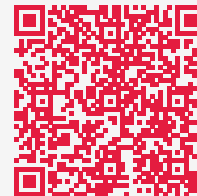
### Cad drawings

AKU 200 D (231,8 KB)



### Catalogue

AKU\_EN (976,7 KB)



### Certificate

UA Certificate FANS (2,6 MB)



### Declaration of Conformity

FAN\_CE\_EN 1.1 (106,5 KB)



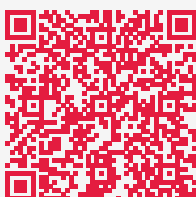
### Manual

FANS [DE][SL] v2024.4 (43,7 MB)



### Manual

FANS [DK][SL] v2024.4 (43,7 MB)



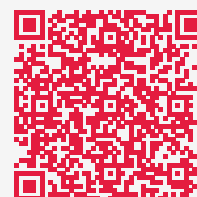
### Manual

FANS [EN][SL] v2024.4 (43,7 MB)



### Manual

FANS [FR][SL] v2024.4 (43,7 MB)



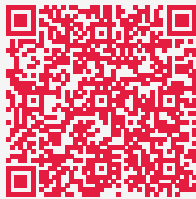
### Manual

FANS [IT][SL] v2024.4 (43,7 MB)



**Manual**

FANS [LT][SL] v2024.4 (43,8 MB)



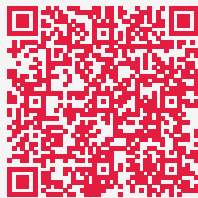
**Manual**

FANS [NL][SL] v2024.4 (43,7 MB)



**Manual**

FANS [PL][SL] v2024.4 (43,8 MB)



**Sales brochure**

Fans\_EN 2023 (4,4 MB)