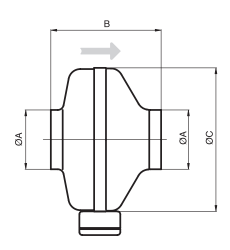
## CENTRIFUGAL FANS IN CIRCULAR DUCT LINES





CK Series

		ı	ı .
Model	ØA	В	ØC
100	100	188	243
125	125	188	243
160	160	225	330
200	200	228	345
250	250	228	345
315	315	257	402



Ø DUCT	v	POLES	A	m³/h*	CODE	€
100C	SINGLE-PHASE	2	0,27	250	0411201-0ST	133,00
125C	SINGLE-PHASE	2	0,27	270	0411202-0ST	133,00
160C	SINGLE-PHASE	2	0,44	650	0411204-0ST	165,00
200B ERP	SINGLE-PHASE	2	0,63	750	0411205-0ST	210,00
250B ERP	SINGLE-PHASE	2	0,63	850	0411206-0ST	231,00
315C ERP	SINGLE-PHASE	2	0,97	1000	0411207-ERP	257,00

<sup>\*</sup> with clear discharge

## APPLICATIONS AND PARTICULAR FEATURES

Ideal for sucking or supplying air via circular ducting for spaces such as: public spaces, offices, shops, bars, gyms, laboratories, kitchens, ablution facilities, workshops, restaurants, etc.

The compact steel structure, external rotor motor, and backward curved blade centrifugal impeller ensure:

- Easy installation
- Operating flexibility by varying the rpm
- High air flow performance
- Reliability and strength.

TECHNICAL SPECIFICATIONS

Air conveyed: clean

Air temperature: -20°C/+50°C

- Power supply: single-phase 230V-50-60Hz

ALL PRODUCTS IN THE CK SERIES CAN WORK AT BOTH 50Hz AND 60Hz.