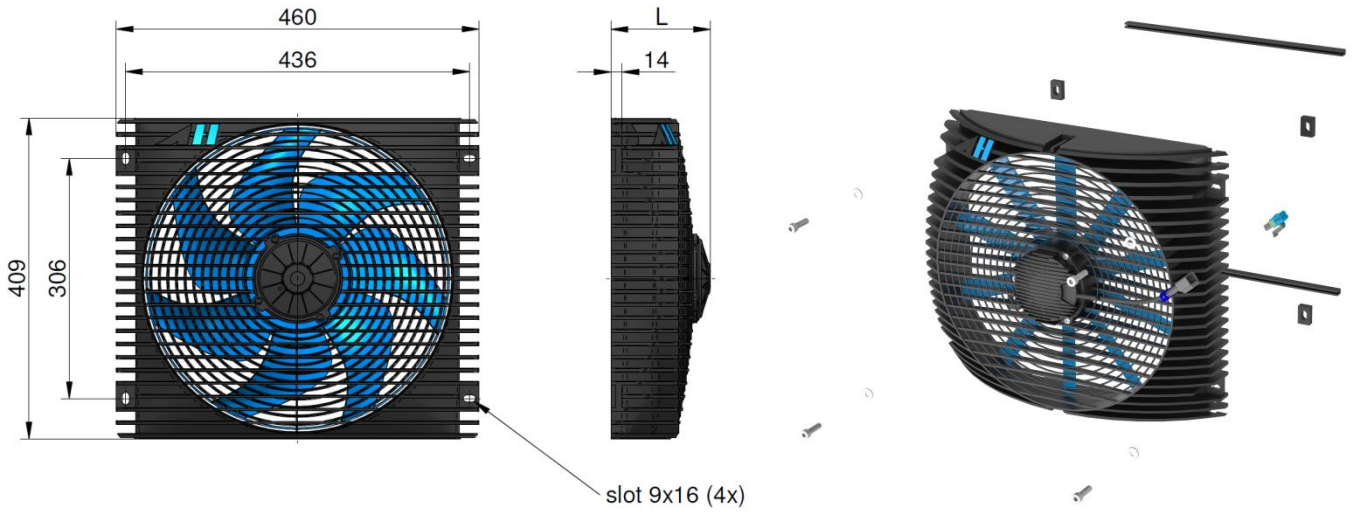


# fan kit 0385, 12V / 24V DC

for oil/air blast coolers ASA 0176/0177/0256/0257, TT 16/25

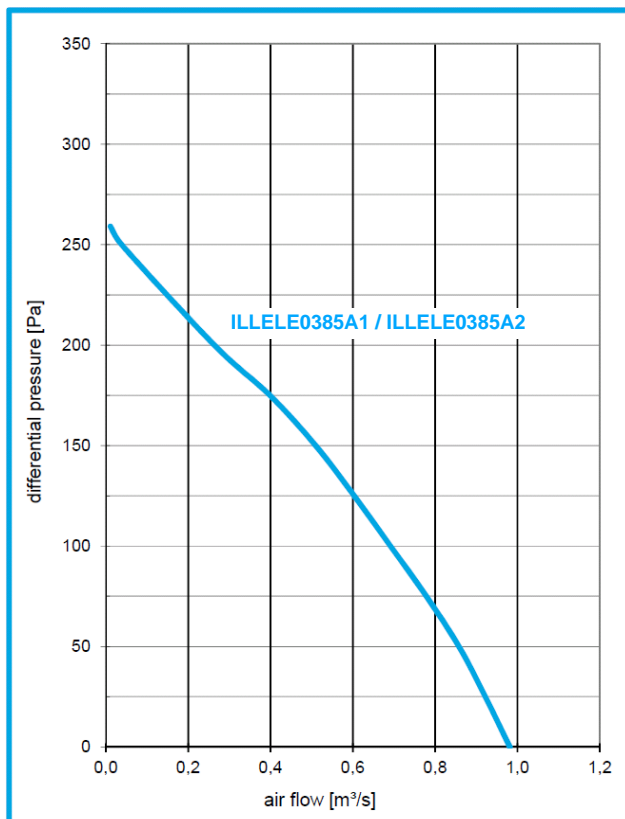


## Technical Data <sup>\*)</sup>

order number	description	current <sup>*)</sup>	motor power	protection level	L	weight
		[A]	[kW]		[mm]	[kg]
ILLELE0385A1	fan kit 0385, 12V DC	18,6	0,242	IP 68	130	4,8
ILLELE0385A2	fan kit 0385, 24V DC	9,3	0,242	IP 68	130	4,8

<sup>\*)</sup> given data are running currents, free air flow, for start up higher currents have to be calculated!

## Performance Data



### ambient conditions

ambient temperature range -20°C to +80°C

storage temperature range -40°C to +120°C

Important: Assure sufficient air circulation!

### supply

12V DC  $\pm$  10%                      24V DC  $\pm$  10%

maximum allowed ripple 1%

Check for right polarity! Inverse polarity may damage the fan!

### recommended fuse (slow acting)

ILLELE0385A1                      25 A

ILLELE0385A2                      15 A

### housing

material                      polyamide

### accessories

temperature control                      ILLZTC12K, ILLZTC24K

### content of fan kit

1x fan unit, 4x screws, 4x screw nuts, 8x washer, 2 sealing profiles, 1x counter connector, 4x distance blocks

<sup>\*)</sup> all data refer to tests with 13V and 26V DC, respectively

**Please contact us for further options and assistance.**