

EL 355 E2 01

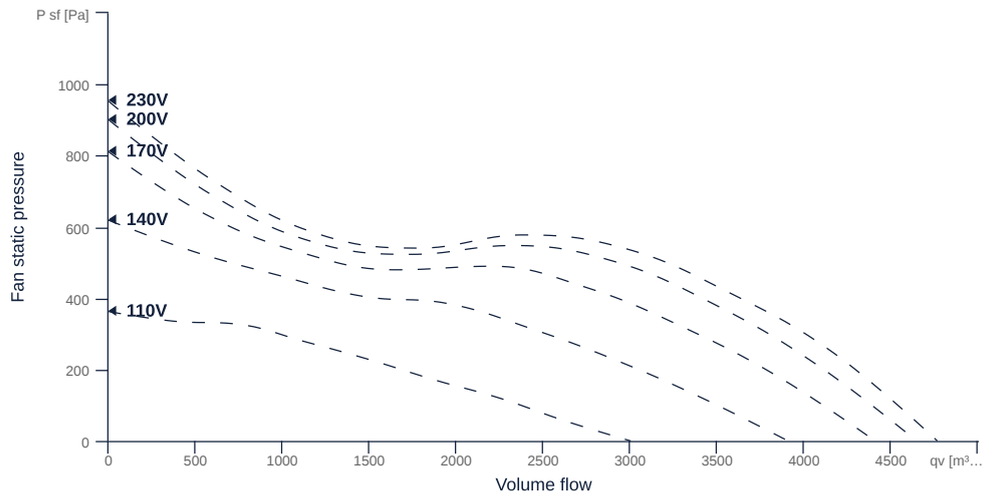
112757

- Innovative, high-efficiency diagonal fan
- Optimally tuned, CFD-optimized aerodynamics
- The benchmark for efficiency since 2007
- Robust single phase AC motor
- Conveyed medium temperature up to 45 °C in continuous operation
- Housing made of galvanized steel sheet



FAN CURVES

Name	Value	Unit
Volume flow	0	m³/h
Pressure	0	Pa



to the product detail page

GENERAL DATA

Name	Value	Unit	Formula symbol
Labeling	CE, UKCA		
Duct size	-		WxH _{duct}
Pipe connection size (DN)	DN355		DN
Rated voltage (entire device)	230	v	U _{rated}
Phases (entire device)	1~		phase
Electrical protection (entire device)	6 A		fuse
Housing material	Galvanized steel		mat _{casing}
Impeller material	Plastic		mat _{impeller}
IP-protection class (entire device)	IPX4		IP _{compl}
IP-Protection class (terminal box)	IP44		IP _{Ebox}
Weight	17.01	kg	m
Fan type	Diagonal		Fan _{type}
Category / Installation situation	A		cat

MAXIMAL DATA

Name	Value	Unit	Formula symbol
Max. power consumption (device)	926	w	P _{ed, max}
Max. operating current (device)	5.1	A	I _{ed, max}
Max. speed	2840	rpm	n _{max}
Max. stat. efficiency	46.3	p	η _{es}
Max. fan efficiency	49.7	p	η _e
Max. flowrate	4770	CmH	Q _{v, max}
Max. stat pressure	950	Pa	ρ _{sf, max}
Max. medium temperature	45	°C	T _{m, max}
Max. environment temperature	45	°C	T _{amb, max}
Min. environment temperature	-25	°C	T _{amb, min}
Min. voltage	110	v	U _{min}
Stall current	9	A	I _{LRA}



to the product detail page

EL 355 E2 01

112757

MOTOR DATA

Name	Value		Unit	Formula symbol
	50 Hz	60 Hz		
Rated frequency (device)		50		f
Motor type		AC 1~		phase
Control type		stepless-controlled		ctrltype
Installation type		IRM (In)		install
Rotation direction		right		rotation
Isolation class		ISO F		ISOclass
Motor-protection		TMI		protectmotor
Protection class		IP00		IPmotor
Is pole-changeable		No		polexch
Type of power supply		AC 1~		pwrsupmotor
Capacity capacitor		22	µF	Ccond
Voltage capacitor		400	v	VUcond
Number of poles (1)		2.000000		num polesw1
Rated voltage	230		v	Urated, f1
Rated current	3.5		A	Irated, f1
Nominal power	550		w	Pa
Speed	2800		rpm	nr1
Cos Phi	0.990000	0.000000		cos φ
UL-Certification motor		None		ULcert

ERP DATA (LOT11)

Name	Value	Unit	Formula symbol
Speed at the energy efficiency optimum	2743	rpm	n _{opt}
Efficiency level	47.1	p	N
Efficiency category	statisch		catefficiency
Input power of the motor at the energy efficiency optimum	0.92	kw	P _{e, opt}
Overall efficiency	58	p	η _{ges}
Measurement category	A		meas cat
Fan pressure at energy efficiency optimum	552	Pa	p _{f, opt}
Flowrate at energy efficiency optimum	3027	CmH	q _{v, opt}

SMOKE EXTRACT DATA

Name	Value	Unit	Formula symbol
Fire resistance class	None		Fclass

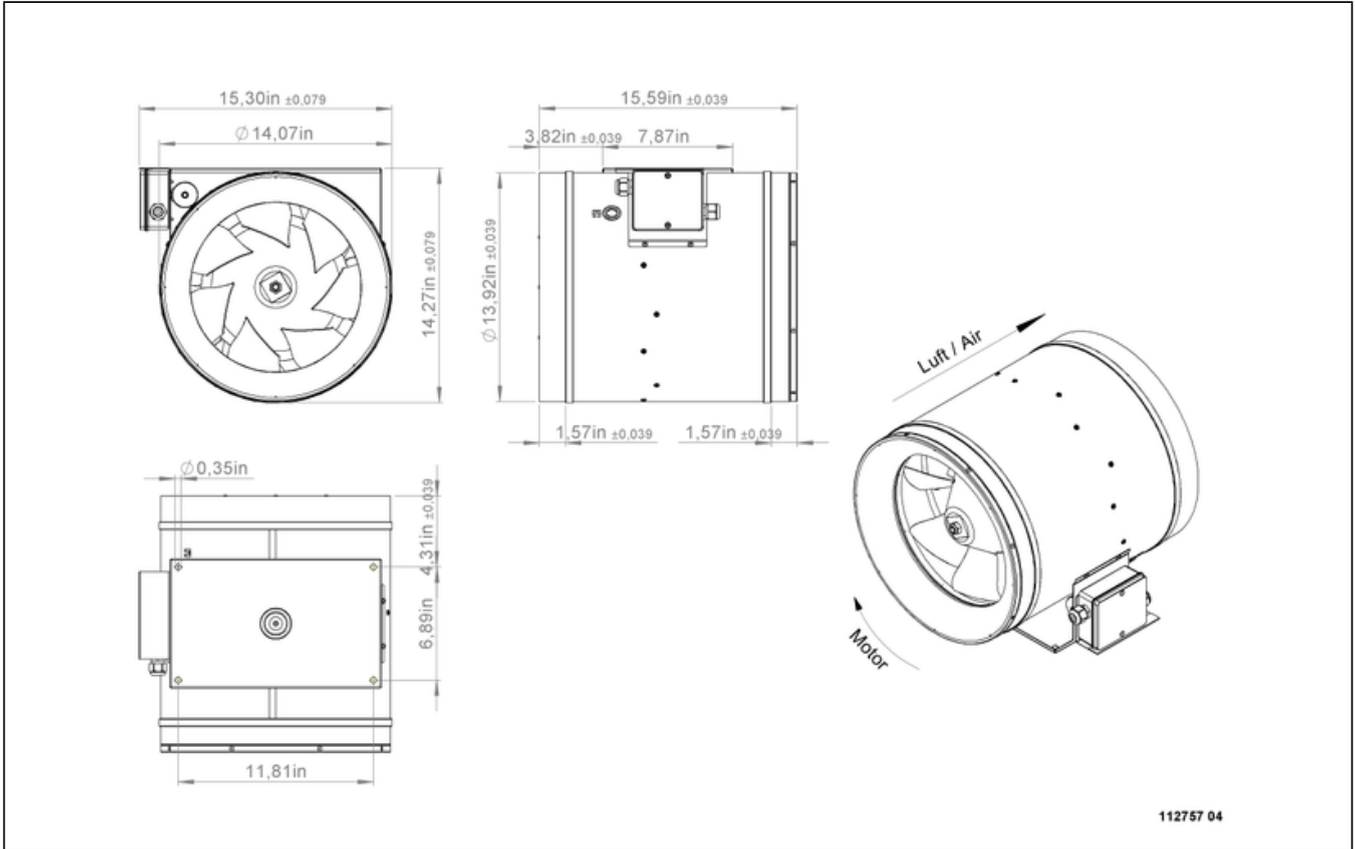


to the product detail page

EL 355 E2 01

112757

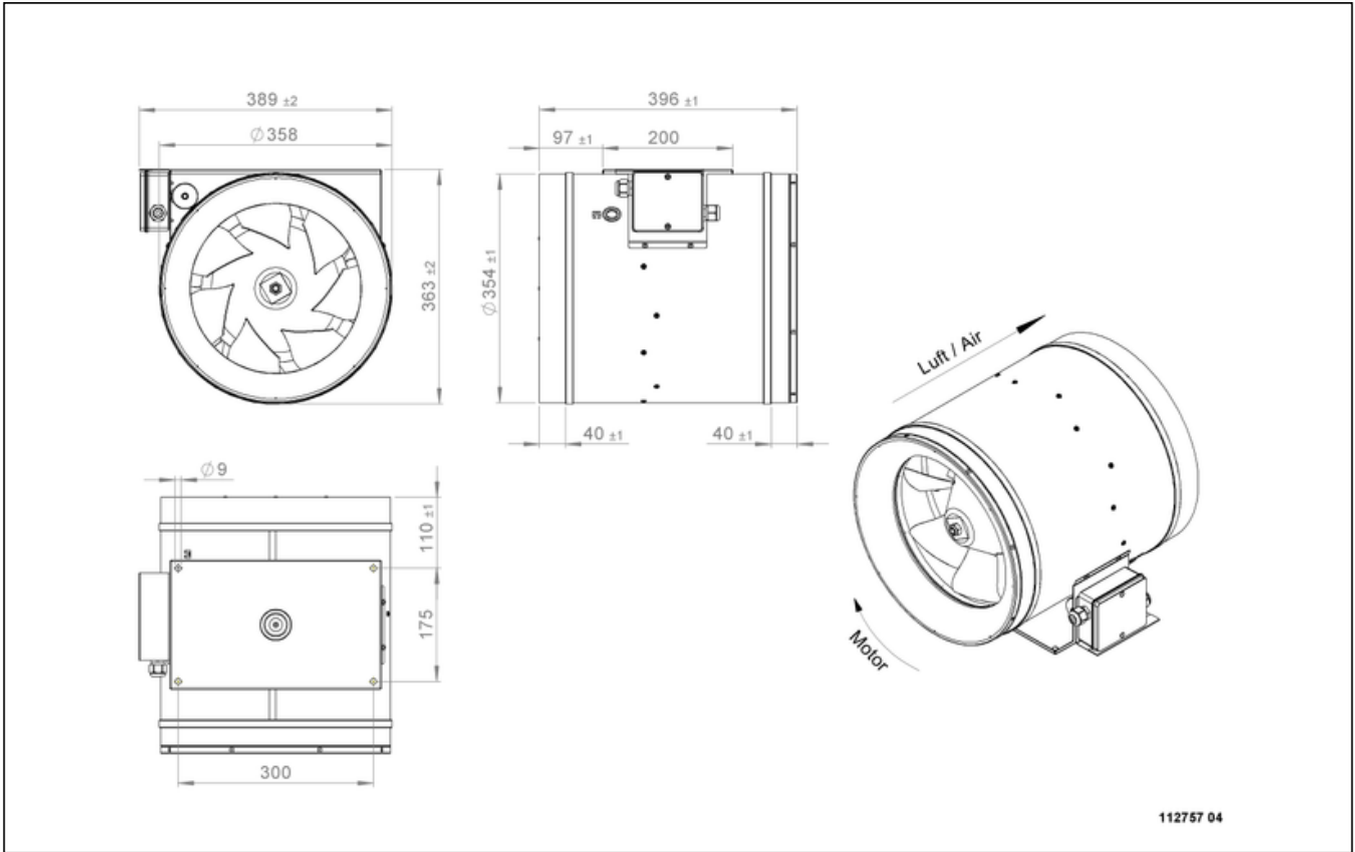
CIRCUIT DIAGRAMS / DIMENSIONAL DRAWINGS



to the product detail page

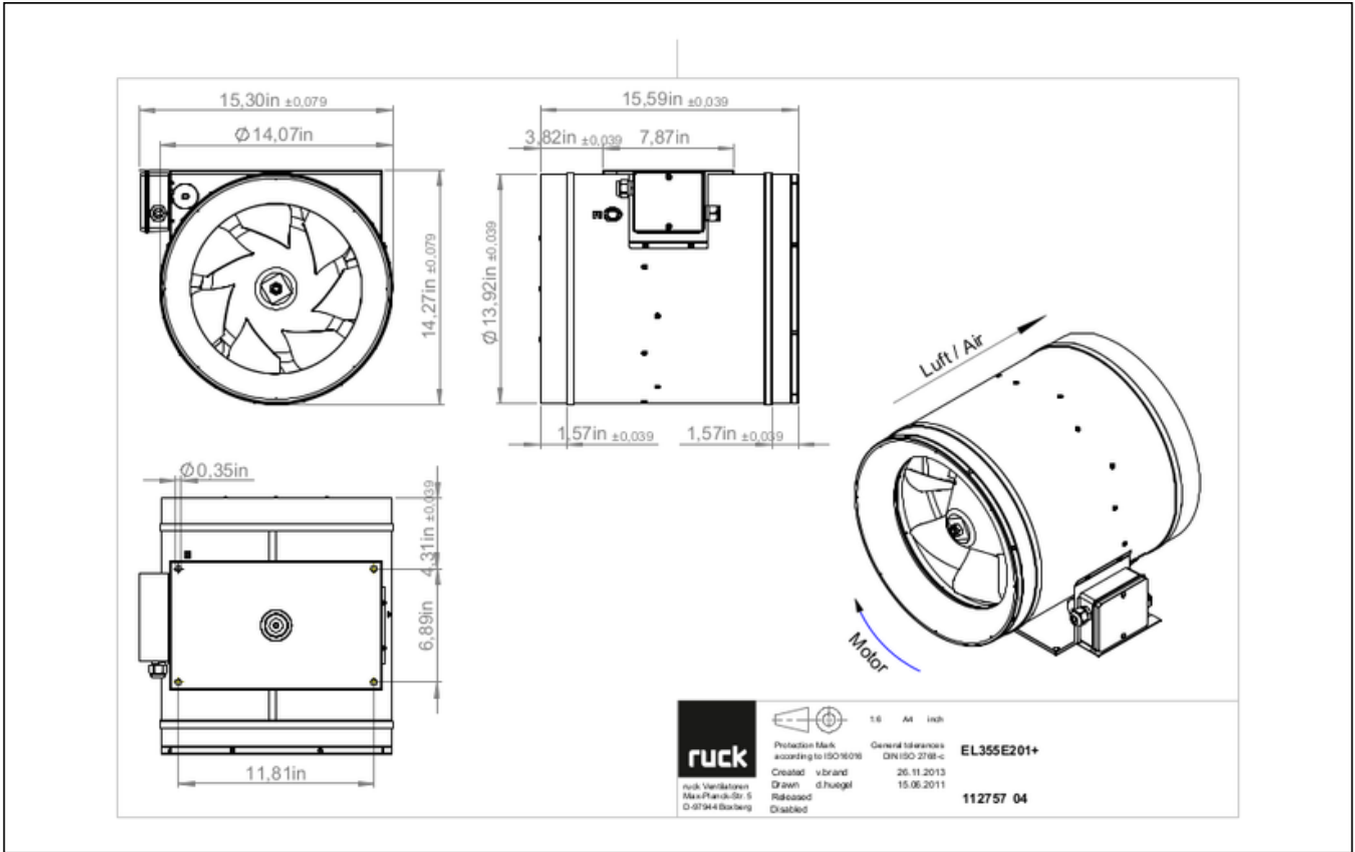
EL 355 E2 01

112757



EL 355 E2 01

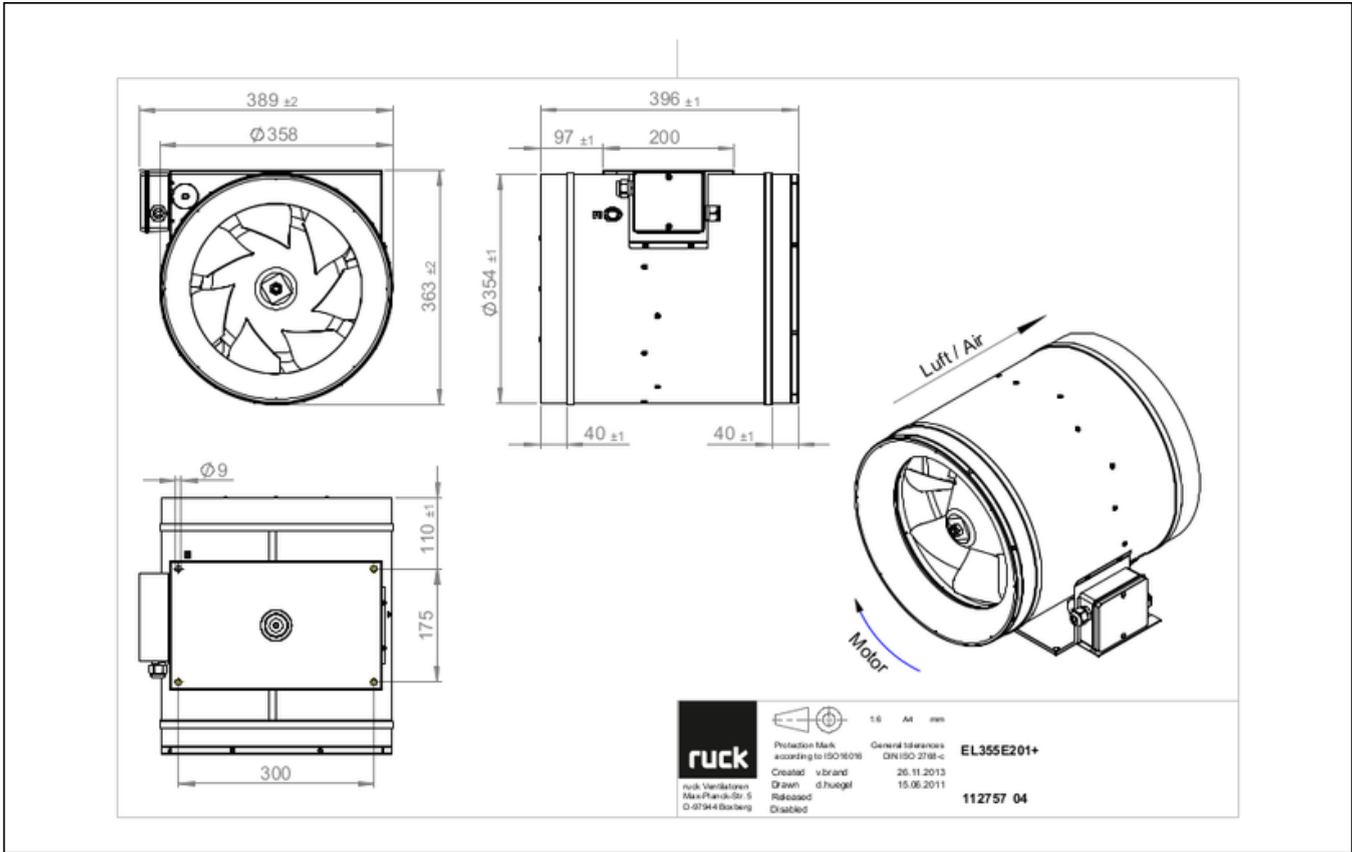
112757



to the product detail page

EL 355 E2 01

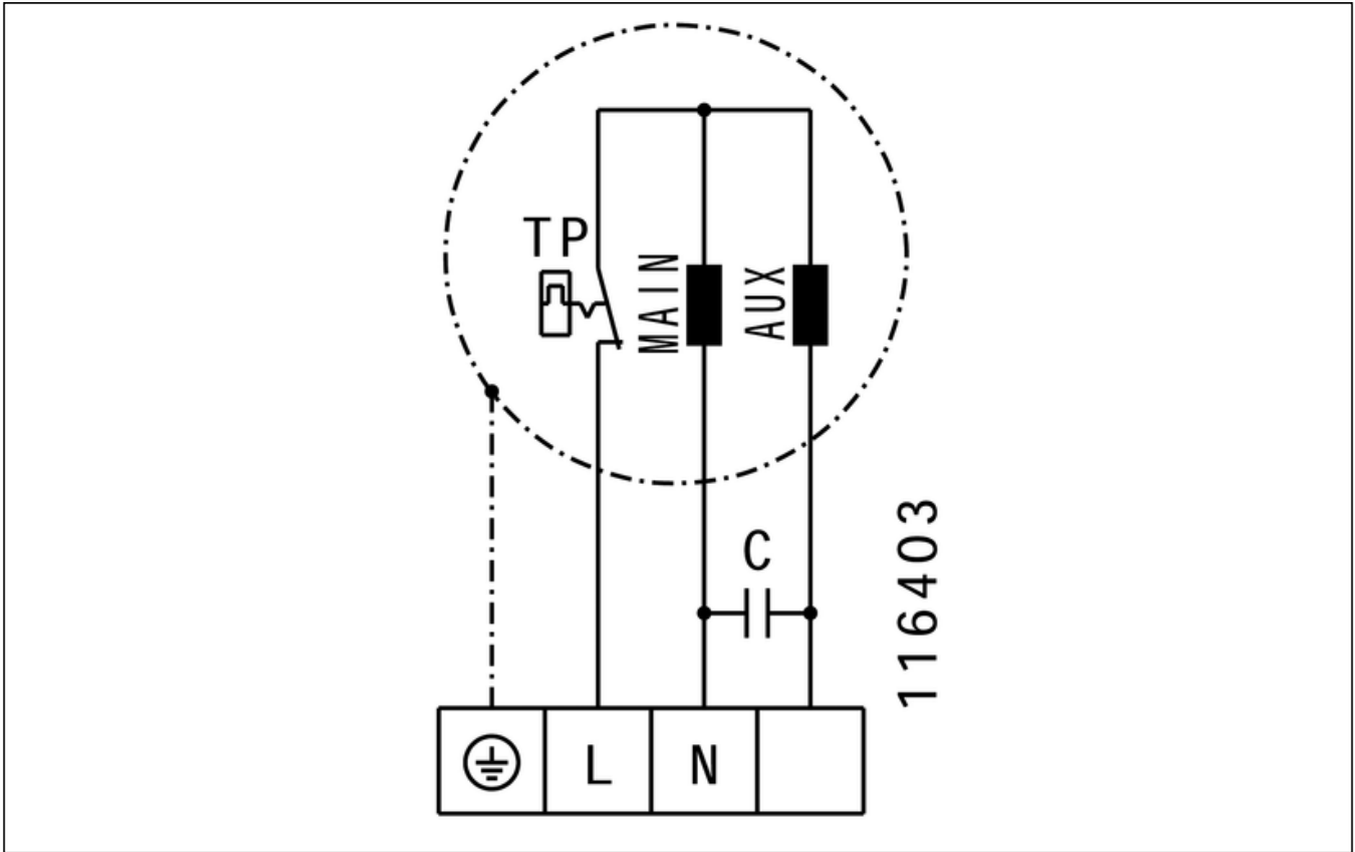
112757



to the product detail page

EL 355 E2 01

112757



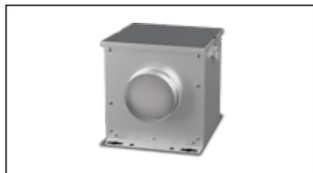
to the product detail page

EL 355 E2 01

112757

MECHANICAL ACCESSORIES

FV 355 | 112835



- Air filter box with mat filter ISO Coarse 45 % (G3)
- Toggle-type fastener

FT 355 | 112847



- Air filter box for pocket filter
- Toggle-type fastener
- Galvanized steel sheet housing
- Without filter

FTW 355 | 112856



- Air filter box with pocket filter M5
- Integrated warm water heating coil
- Galvanized steel sheet housing
- Toggle-type fastener

RSK 355 | 102665



- Back draught shutter for tube fitting
- Galvanized steel sheet housing
- Aluminum flaps

RSK 355D | 113491



- Back draught shutter for tube fitting
- Galvanized steel sheet housing
- Aluminum flaps
- Integrated gasket

UKR 6035 01 | 114641



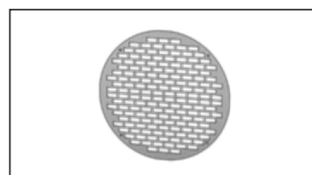
- Transition duct / tube
- Steel sheet, galvanized
- 600 x 350 mm / NW 355

VM 355 | 102653



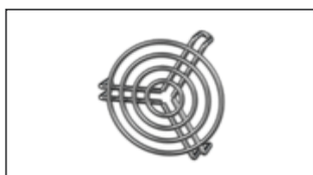
- Fast clamps for sound decoupling and sealing
- Galvanized steel sheet, 5 mm Neopren gasket
- 1 Pack = 2 pieces

SG 355 02 | 112674



- Inlet protection grille for Etaline
- Galvanized steel sheet

SG 355 01 | 169706



- Protection grille for tube connection
- Galvanized wire

SDS 355 | 169611



- Rigid tube silencer
- Galvanized steel sheet
- Sound insulation packing 50 mm (mineral wool)

SDF 355 | 169646



- Flexible tube silencer
- Galvanized steel sheet
- Sound insulation packing 50 mm

ELECTRICAL ACCESSORIES

GS 01 | 102787



- Isolator switch
- Umax = 400 V, 50/60 Hz
- Switching capacity 400 V 3~ = 7,5 kW
- Imax = 25 A

TEM 075 | 103507



- 5-step transformer
- 230 V, 50/60 Hz, 7.5 A
- Output voltage: 230-190-170-140-110-80-0 V
- Protection class IP 54
- With motor protection

TES 075 02 | 146197



- 5-step transformer
- 230 V, 50/60 Hz, 7.5 A
- Without housing, control cabinet installation
- Protection class IP 20



to the product detail page