## Soundproofing enclosure with self-ventilation für duct fan VRK

Upper housing part removable			Lenght
			Width
Fan type : VRK/ 731 W   Sound pressure level at a distance of 3 m L <sub>3m</sub> = dB(A)			
	Motor:		kW
Technische Angaben :			
Insulation loss De at 250 Hz: 15 dB			
Design in accordance with DIN EN ISO 15667 recommendations.			
Construction: Housing made from plastic panels, offering outstanding corrosion resistance Absorber made from 50 mm non-flammable mineral wool, laminated with glass fibre mat and covered with perforated panels Housing consisting of two parts screwed together Detachable roof with integrated cooling air outlet			
Access to fan:	Via the detacha	ble roof, s	secured with quick-release latches
Wall material:	PVC (RAL 701	1) /	PPs (RAL 7036) / PE (black)
Installation on steel bracket (with additional base)			
Aufstellungsort: Innenaufstellung max. Umgebungstemperatur: °C			
Ventilation via motor cooling fan. Cooling air routed via integrated silencer.			
With cable leadthrough.			
Dimensions: Length / Wid	dth / Hight ap	prox.	x x mm
Weight :	ap	prox.	kg
Terms and conditions of delivery:			
Price for shipping :			. EUR (net ex factory)
Delivery time:			weeks (after clarification of all details)

01

ıllı

MIETZSCH