No.	Quantity	Designition	Individual price EUR	Overall price EUR
		Roof fan of plastic material - vertical outlet		
		Mietzsch Lufttechnik - series VRV		
		radial impeller with vanes curved backward of PPs (PPsX) or glass fibre-reinforced PP, balancing quality G 6.3 according to ISO 21940-11, fly-mounted on motor shaft		
		balancing quality and vibration speed of the fans correspond to ISO 14694		
		split conical housing with vertical inlet and outlet, made of PPs (PE, PPsX),		
		intake nozzle shaped aerodynamically fastening with assembly plate MPL or sound-absorbing base SDS with flange		
		direct drive by standard motor encapsulated against flowing medium,		
		version for single-phase AC / three-phase current / pole-changing optionally		
		motor optionally with thermal winding protection (PTC resistor) repair switch fastened on fan : three-pole with auxiliary contact / six-pole with auxiliary contact		
		optional: connection box		
		safety requirements according to VDMA 24 167		
		VRV / 7 W		
		nominal size		
		impeller type nominal speed		
		special design		
		material		
		volumetric flow : m³/h		
		pressure increase		
		free outlet : Pa		
		temperature of		
		medium conveyed: °C motor power: kW		
		motor power : kW voltage / frequency : V Hz		
		nominal currant : A		
		fan speed : rpm		
		noise level L _{A3m} : dB(A)		
		weight : kg		
		Medium conveyed / purpose:		
		Accessories and special equipment 1)		
		Assembly plate MPL - VRV		
		Assembly plate MPL-VRV with non-return flap		
		◆ Sound-absorbing base SDS - VRV		
		Outlet silencer ASD		
		Other elements		
		1) delete as applicable		