Pos. Quantity	Unit	Item Description	Unit Price	Total Price
		·		
1	m	Müller Light and Ventilation Ridge "Deluxe Agrar" - Type Stable original Ondex rooflight dome with additional exhaust air gap, absolutely hail-resistant UV-coextruded, crystal clear with		
		very high translucency, air outlet 49 cm		
		upper purlin spacing cm, Roof inclination° Delivery (and installation according to manufacturer's instructions).		
opt.	m	Supplement "Deluxe Agrar XL" - with air outlet 63 cm		
opt.	m	Supplement "Deluxe Agrar XXL" - with air outlet 75 cm		
alt.	m	Müller Light and Ventilation Ridge "Deluxe Agrar" - Type Hall with thermally formed original Ondex rooflight dome,		
		absolutely hail-resistant UV-coextruded, crystal clear with		
		very high translucency, air outlet 42 cm		
		upper purlin spacing cm, Roof inclination°		
		Delivery (and installation according to manufacturer's instructions)		
alt.	m	Müller Light and Ventilation Ridge "Deluxe Cavallo"		
		with thermally formed original Ondex rooflight dome,		
		absolutely hail-resistant UV-coextruded, translucent		
		against drop shadows while horse riding, air outlet 28 cm		
		upper purlin spacing cm, Roof inclination°		
		Delivery (and installation according to manufacturer's instructions)		
alt.	m	Müller Light and Ventilation Ridge "Deluxe compact"		
		with thermally formed original Ondex rooflight dome,		
		absolutely hail-resistant UV-coextruded, crystal clear with		
		very high translucency, air outlet 36 cm		
		upper purlin spacing cm, Roof inclination°		
		Delivery (and installation according to manufacturer's instructions).		
alt.	m	Müller ridgelight "Sunlight" with original Ondex rooflight dome		
		absolutely hail-resistant UV-coextruded, crystal clear with		
		very high translucency		
		upper purlin spacing cm, Roof inclination°		
		Delivery (and installation according to manufacturer's instructions).		
		Accessories for Light and Ventilation Ridge "Deluxe"		
2	m	Surcharge for rooflight dome, translucent against drop shadows while horse riding - prevents heating up and dazzling		
3	Pair	Gable cladding (headpieces) on both sides		
		Delivery (and proper installation).		
4	m	Surcharge for coloured wind defelctors and gable cladding		
		Colour shade		
5	m	Surcharge for pillar post extensions of roofings		
-	•	70 mm thickness/height and more - thickness of roofing mm		

6 7	m	Bird and leaf screen on both sides made of aluminium corrugated grids and vanadium fixing material		
7		aluminium corrugated grids and vanadium fixing material		
7				
7		Dolivory (and installation according to manufacturar's instructions)		
7		Delivery (and installation according to manufacturer's instructions).		
	m	Ventilation control for Müller Light and Ventilation Ridge Deluxe		
		on both sides consisting of		
		PC-ventilation flaps with aluminium edge trims;		
		Brackets, rotary tubes and screws amde of stainless steel,		
		Original Walterscheid caps for coupling rotary tubes		
		Delivery (and installation according to manufacturer's instructions).		
8	pc.	Lock system for Müller Light and Ventilation Ridge Deluxe		
		(Unit for 18 m ventilation control) manually on both sides, consisting	g of	
		stainless steel lever, wire rope hoists, deflection pulleys, and jam cl	eats	
		Delivery (and installation according to manufacturer's instructions).		
9	pc.	Supplement for electrical operation of the lock system		
		Separate opening and closing of the ridgelight sides,		
		Controlling is effected with a switch, consisting of		
		damping actuator, switch and wiring material between		
		switch and actuator		
		Delivery (and installation according to manufacturer's instructions).		
alt.	pc.	Supplement for electrical operation of the lock system		
		Combined opening and closing of the ridgelight sides.		
		Controlling is effected with a switch, consisting of		
		damping actuator, switch and wiring material between		
		switch and actuator		
		Delivery (and installation according to manufacturer's instructions).		
10	pc.	Supplement for automated lock system		
		Controlling depending on indoor temperature,		
		wind speed, and precipitation;		
		consisting of control unit, wind detectors, rain sensor,		
		indoor thermostat, and wiring material between controller and sensing devices		
		Delivery (and installation according to manufacturer's instructions).		