




























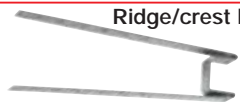







Moulded tiles and accessories for the NIBRA® tile DS 5

Moulded tiles for various functions meet the demand for homogeneous, architecturally demanding roofs.

They are also an important safety factor. Moulded tiles and accessories reduce the amount of laying work and facilitate calculations.

	Whole tile Length: ~ 59.3 cm Width: ~ 37.6 cm Weight: ~ 6.8 kg	Covering length: ~ 44.0 - 50.4 cm Covering width: ~ 32.4 cm Requirement: ~ 6.0 pcs/m ²		Ceramic vent pipe tile with weather cap ø 150 and matching hose with adapter Length: ~ 59.3 cm Width: ~ 37.6 cm Weight: ~ 6.0 kg	Covering length: ~ 44.0 - 50.4 cm Covering width: ~ 32.4 cm Requirement: individual
	Large-area tile with nail hole* Length: ~ 59.3 cm Width: ~ 37.6 cm Weight: ~ 6.8 kg	Covering length: ~ 44.0 - 50.4 cm Covering width: ~ 32.4 cm Requirement: ~ 6.0 pcs/m ²		Ceramic thermal exhaust gas through pantile with universal collar (ø: max. 127 mm) (can be used up a max of 42° RP*) Length: ~ 59.3 cm Width: ~ 37.6 cm	Covering length: ~ 44.0 - 50.4 cm Covering width: ~ 32.4 cm
	Half tile Length: ~ 59.3 cm Width: ~ 21.2 cm Weight: ~ 3.5 kg	Covering length: ~ 44.0 - 50.4 cm Covering width: ~ 15.8 cm Requirement: ~ 2.0 pcs/m		Light pantile „Acrylic glass“ Length: ~ 59.3 cm Width: ~ 37.6 cm	Covering length: ~ 44.0 - 50.4 cm Covering width: ~ 32.4 cm Requirement: individual
	Double flap* Length: ~ 59.3 cm Width: ~ 25.4 cm Weight: ~ 4.5 kg	Covering length: ~ 44.0 - 50.4 cm Covering width: ~ 25.4 cm Requirement: ~ 2.0 pcs/m		Ceramic solar through tile up to ø 70 mm Length: ~ 59.3 cm Width: ~ 37.6 cm ø: ≤ 70 mm	Covering length: ~ 44.0 - 50.4 cm Covering width: ~ 32.4 cm
	Sliding verge tile with outer web on left Length: ~ 59.3 cm Width: ~ 22.3 cm Weight: ~ 6.4 kg	Covering length: ~ 44.0 - 50.4 cm Covering width: ~ 20.7 cm Requirement: ~ 2.0 pcs/m		PVC solar carrier pantile Length: ~ 59.3 cm Width: ~ 37.6 cm	Covering length: ~ 44.0 - 50.4 cm Covering width: ~ 32.4 cm Requirement: individual
	Sliding verge tile with outer web on right Length: ~ 59.3 cm Width: ~ 20.7 cm Weight: ~ 6.1 kg	Covering length: ~ 44.0 - 50.4 cm Covering width: ~ 13.7 cm Requirement: ~ 2.0 pcs/m		2 Alu-walking grid pantile, coated Width: ~ 34.0 cm Length: 40.0; 80.0; 150.0 cm	
	Clay dormer ventilator (ventilation cross-section ~ 20 cm²) Length: ~ 59.3 cm Width: ~ 37.6 cm Weight: ~ 5.7 kg	Covering length: ~ 44.0 - 50.4 cm Covering width: ~ 32.4 cm Requirement: individual		Alu base pantile with single step Length: ~ 59.3 cm Width: ~ 37.6 cm	Covering length: ~ 44.0 - 50.4 cm Covering width: ~ 32.4 cm Requirement: individual
	Standard ridge tile ~ 2.6 pcs/m Length: ~ 43.7 cm Width: ~ 25.4 cm Weight: ~ 3.6 kg	Covering length: ~ 38.2 cm Covering width: ~ 19.6 cm Requirement: ~ 2.6 pcs/m		Alu base pantile with twin tube holder Length: ~ 59.3 cm Width: ~ 37.6 cm	Covering length: ~ 44.0 - 50.4 cm Covering width: ~ 32.4 cm Requirement: individual
	Standard start ridge with extended web for verge tile with outer web Length: ~ 43.7 cm Width: ~ 25.4 cm	Covering length: ~ 38.2 cm Covering width: ~ 19.6 cm		Alu pantile with round wood holder Length: ~ 59.3 cm Width: ~ 37.6 cm	Covering length: ~ 44.0 - 50.4 cm Covering width: ~ 32.4 cm Requirement: individual
	Standard ridge end with extended web for verge tile with outer web Length: ~ 38.0 cm Width: ~ 25.4 cm	Covering length: ~ 36.0 cm Covering width: ~ 19.6 cm		Alu pantile with snow rib support Length: ~ 59.3 cm Width: ~ 37.6 cm	Covering length: ~ 44.0 - 50.4 cm Covering width: ~ 32.4 cm Requirement: individual
	Standard crest start Length: ~ 49.0 cm Width: ~ 25.4 cm Weight: ~ 3.5 kg	Covering length: ~ 43.9 cm Covering width: ~ 19.6 cm Requirement: individual		Steel skylight, coated, 4-pantiles, acrylic glazed Length: ~ 91.0 cm Width: ~ 83.0 cm	Hatch: 45.0 x 85.0 cm Weight: ~ 10.0 kg
	Universal hip cap Weight: ~ 4.5 kg	Requirement: individual		Multitherm skylight Length: ~ 85.0 cm Width: ~ 78.0 cm Weight: ~ 15.0 kg	Opening: upwards + to the side Hatch: 44.0 x 54.0 cm Double glazing: ESG Kv 1.4
	Universal hip cap with four outlets Weight: ~ 6.3 kg	Requirement: individual		Living room skylight wra Length: ~ 98.0 cm Width: ~ 54.0 cm	Opening: to the side Hatch: 46.0 x 90.0 cm Double glazing: ESG Kv 1.1
	Shed roof tile Length: individual Width: ~ 37.6 cm	Covering length: individual Covering width: ~ 32.4 cm		Eaves fresh air element ~ 1.1 pcs/m	
	Shed roof-Double flap Length: individual Width: ~ 25.4 cm	Covering length: individual Covering width: ~ 25.4 cm		Ridge/crest lath holder	
	Shed roof-verge tile with outer web on left Length: individual Width: ~ 22.3 cm	Covering length: individual Covering width: ~ 20.7 cm		Ridge or crest clip no. 470/41	
	Shed roof-verge tile with outer web on right Length: individual Width: ~ 20.7 cm	Covering length: individual Covering width: ~ 13.7 cm		Copper roll/Alu roll 2000 Length: ~ 5 m Width: ~ 29 cm, 33 cm, 36 cm	Ventilation cross-section: permanent acc. to DIN 4108, Part 3 Natural copper, anthracite, red
	Ceramic aerial tile Length: ~ 59.3 cm Width: ~ 37.6 cm Weight: ~ 5.8 kg	Covering length: ~ 44.0 - 50.4 cm Covering width: ~ 32.4 cm			

* Special design on request

* Delivery period on request

* Over 42° RP = special design of PVC on request

Moulded tiles and accessories for the NIBRA[®] tile DS 5

Moulded tiles for various functions meet the demand for homogeneous, architecturally demanding roofs. They are also an important safety factor. Moulded tiles and accessories reduce the amount of laying work and facilitate calculations.



Multi storm claw
