

## Matrix clay and concrete roofing tiles: Compatible roof hooks

	Identifying feature	Processing	Notes	Typen	CrossHook 3S/4S CrossHook 3S long	CrossHook 3S+/4S+	CrossHook 2	SingleHook 1.1	SingleHook Alpin A metal roof plate or sheet metal replacement tile must be placed under the cantilever.	SingleHook Vario	SolidHook SolidHook pantile	SolidHook Vario 1+2	SolidHook plain tiles (Double roofing)	SolidHook plain tiles (Single roofing)	SolidHook slate
Roof hook types							OF A				1000001 / 100096				
					2003215 / 2003144 / 2004222	2002390 / 2002402	2003175	2001928	2003155	2002651	1001508 / 1000653 10000764	1000125 / 1000107	1000214	2003073	1000373
Rail system					SingleRail	SolidRail	SingleRail	SingleRail	SingleRail	SingleRail	SolidRail	SolidRail	SolidRail	SolidRail	SolidRail
Clay roof tiles	Always 2 watercourses (left + top)     Rounded front edge, sharp-edged     Distance between battens very different and variable	Processing of the bricks at the lower and upper edge is always necessary.	Large overlap of the tiles possible, therefore note the boom length (T) of the roof hook; see pitched roof brochure "Overview of roof fastenings".		•	•	0	•	•	•	•	•	0	0	0
			H <sub>3</sub> H <sub>4</sub> T		•	•	0	•	•	•	•	•	0	0	0
Concrete	Only a lateral watercourse Visible concrete structure on the front side Usually approx. 30 cm wide and approx. 42 cm long L <sub>A</sub> = Distance between battens approx. 31.5 - 34.5 cm	Processing of the bricks at the lower edge is always necessary. – except when using the CrossHook 2 on flat concrete block			0	0	•	0	0	•	•	•	0	0	0
					•	•	0	•	•	•	•	•	0	0	0
Plain tiles	Scaled optics     Same dimensions (approx. 18 × 38 cm)		Distance between battens: approx. 15-17 cm		0	0	0	0	0	0	0	0			0
	1 2 3 4 5 6														