



Matrix clay and concrete roofing tiles: Compatible roof hooks

Identifying feature	Processing	Notes	Typen	SingleHook 3S/4S SingleHook 3S long	SolidHook 3S+/4S+	SingleHook 2	SingleHook 1.1	SingleHook Alpin <small>A metal roof plate or sheet metal replacement tile must be placed under the cantilever.</small>	SingleHook Vario	SolidHook SolidHook pantile	SolidHook Vario 1+2	SolidHook plain tiles (Single roofing)	SolidHook plain tiles (Double roofing)	SolidHook slate
Roof hook types														
				2003215 / 2003144 / 2004222	2002390 / 2002402	2003175	2001928	2003155	2002651	1000001 / 1000096 1001508 / 1000653 1000764	1000125 / 1000107	1000214	2003073	1000373
Rail system														
 Clay roof tiles <ul style="list-style-type: none"> • Always 2 watercourses (left + top) • Rounded front edge, sharp-edged • Distance between battens very different and variable 	<p>Processing of the bricks at the lower and upper edge is always necessary.</p>	<p>Large overlap of the tiles possible, therefore note the boom length (T) of the roof hook; see pitched roof brochure "Overview of roof fastenings".</p>		●	●	○	●	●	●	●	●	○	○	○
				●	●	○	●	●	●	●	●	●	●	○
 Concrete roof tile <ul style="list-style-type: none"> • Only a lateral watercourse • Visible concrete structure on the front side • Usually approx. 30 cm wide and approx. 42 cm long • L_b = Distance between battens approx. 31.5 - 34.5 cm 	<p>Processing of the bricks at the lower edge is always necessary. - except when using the SingleHook 2 on flat concrete block</p>	<p>Distance between battens: approx. 15 - 17 cm</p>		○	○	●	○	○	●	●	●	○	○	○
				●	●	○	●	●	●	●	●	●	●	○
 Plain tiles <ul style="list-style-type: none"> • Scaled optics • Same dimensions (approx. 18 x 38 cm) 				○	○	○	○	○	○	○	○	●	●	○