

# Hooks for tiles and perforated curved tiles

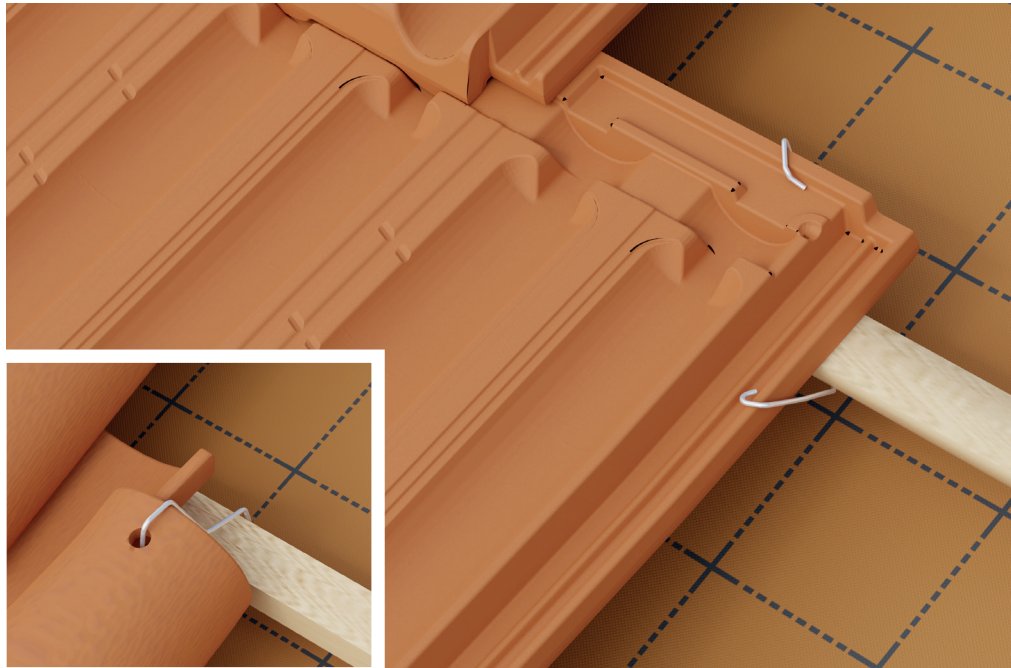
17

R1

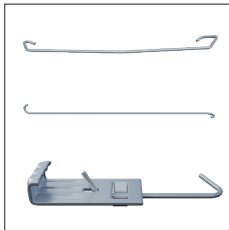
## QUICK OVERVIEW: STRENGTHS

### Guaranteed stability and ventilation

- Wind-resistant hooks for tiles
- Pre-shaped hooks for perforated curved tiles
- Prevents tiles slipping or falling from the roof due to strong wind
- Ventilated, dry and durable solution
- Guarantees covering stability despite no foam and no mortar being used

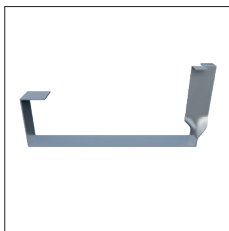


Wind-resistant hook for perforated curved tiles / Wind-resistant hook for shaped clay tiles



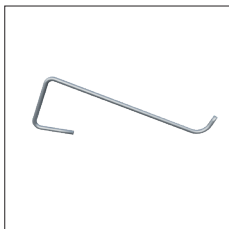
### Wind resistant hook for tiles

Hook version	Tile type (qty)	Box (pc)	Code
Shaped galvanized iron	Clay (1)	250	04045100
Long galvanized iron	Clay (2)	250	04045300
Galvanized iron	Concrete (1)	500	04045200



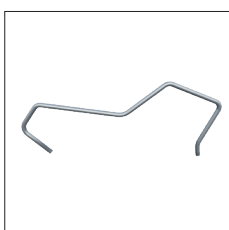
### Wind resistant hook for beaver-tail tiles

Material	Batten (mm)	Box (pc)	Code
Galvanized iron	30	200	04055130
Galvanized iron	40	100	04055140



### Hook for perforated monk&nun anchoring the non directly on the monk

Material	Legth (mm)	Box (pc)	Code
Galvanized iron	125	1500	04035012
Galvanized iron	160	1500	04035016
Stainless steel	125	1500	04034012



### Wind hook for monk&nun tiles anchoring directly on horizontal battens

Colour	Diameter (mm)	Box (pc)	Code
Galvanized iron	2,5	1500	04035100
Stainless steel*	2,5	1500	04034100

\*upon demand

Riwega Srl is not responsible for negligent and improper use of its products