

EBR

Brackets round wood

These brackets have been specially developed for installation logs. The curved shape of wings which allow universal use of the spar.

Features

Material

- **EBR:** Galvanized steel S250GD+Z275 according to NF EN 10346.
- **RFC:** Steel DD11 according to NF EN 10111. Hot-dip galvanized finish according to NF EN ISO 1461.

Benefits

- **Low-cost and labor-sun complex solution for DIY projects from round logs.**

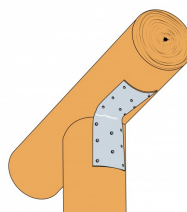
Applications

Applicatons

- **Supporting member:** deep-treated round log.
- **Supported member:** solid wood, glued-laminated wood, composite lumber.

Scope

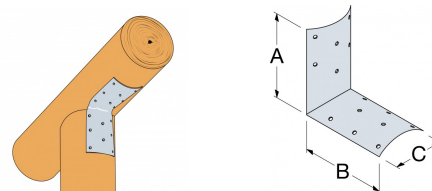
- **For home use**

**Z275**

Fixation de bois rond à 90°

EBR
Brackets round wood

Technical Data



Fixation de bois rond à 90°

Dimensions and drill holes

References	Dimensions [mm]				Holes		Timber diameter [mm]
	A	B	C	t	Leg A	Leg B	
					Ø5	Ø5	
EBR60/7995	80	80	57	1.5	4	4	60 - 120
EBR80/7996	123	123	74	1.5	6	8	80 - 140
EBR60-R	80	80	57	1.5	4	4	60 - 120
EBR80-B	123	123	74	1.5	6	8	80 - 140

EBR

Brackets round wood

Installation

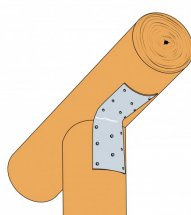
Fasteners

EBR:

- CNA annular ring-shank nails dia. 4.0 x 50 mm.
- CSA screws dia. 5 x 50 mm.

RFC:

- Bolts or lag screws dia. 10 mm.
- RFC can be used for round logs with diameters of 80 to 120 mm.



Fixation de bois rond à 90°

EBR

Brackets round wood