



STIRRUP



The stirrup are steel wire rods bent into a different shapes, which are placed perpendicular to the longitudinal reinforcement. They serve to position bars in the assembly of reinforcing elements. They are responsible to resist shear forces and diagonal tension that may affect an item.

► Specifications

Size	Type of wire rod	Presentation in packages of 100 pz. (kg)
15×15-4	6.35 mm	13.4
15×20-4		15.5
15×25-4		18
15×30-4		20.4

NOTE: Availability to manufacture in other dimensions

These products earn the following LEED® credits thanks to regional, recycled material content



LEED® v4
Prerequisite MRp:
Construction and demolition waste management planning.

- **Credit M12:** Construction Waste Management.
- **Building Product disclosure:**
 - Material ingredients
 - Sourcing of raw materials

- **MCr2:** Construction Waste Management.
- **MRC4:** Recycled Content.
- **MRC5:** Re-regional Materials.