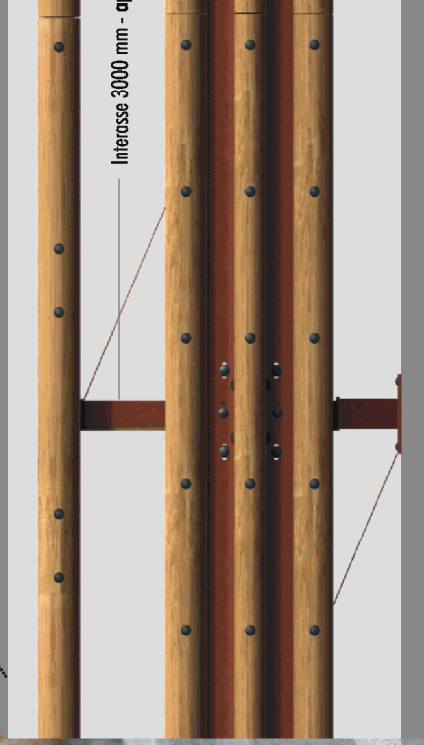
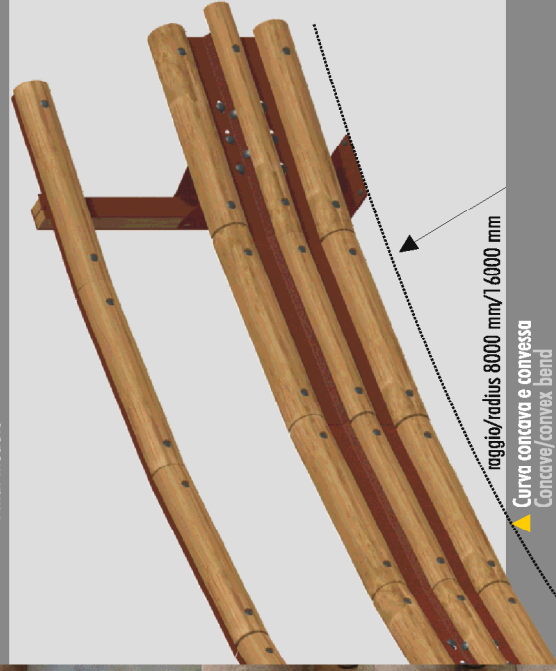
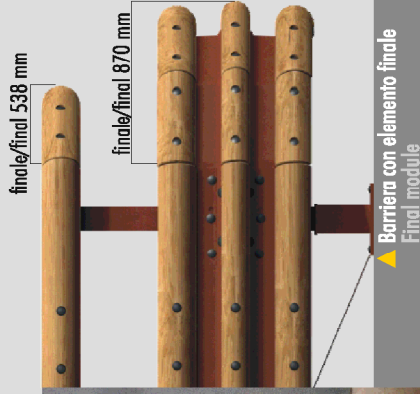
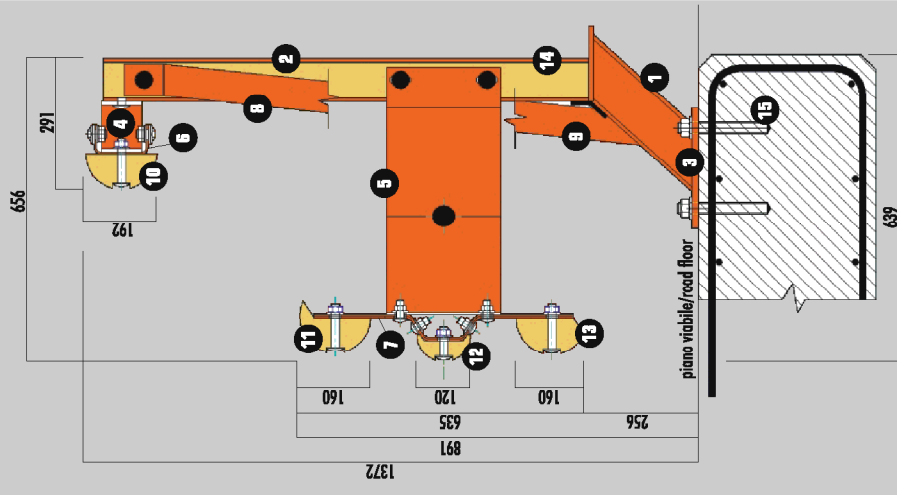


Leonesa barriera di sicurezza in legno-acciaio classe H2 bordo ponte



SEZIONE - SECTION (mm)

- 1 Basamento montante HEA120
Channel post base HEA120 type
- 2 Montante putrella HEA100
Channel post HEA100 type
- 3 Piastra assoluta spessore 15 mm
Buttressed plate thickness mm. 15
- 4 Distanziale putrella HEA120
Spacer by HEA120 channel post
- 5 Distanziale a disipon spessore 5 mm
Compass spacer of mm 5 thickness
- 6 Lamina corrimano a "U" spessore 4 mm
"U" handrail leaf mm 4 thickness
- 7 Lamina di base spessore 4 mm
Base leaf mm 4 thickness
- 8 Tirante spessore 4 mm
Tie-rod mm 4 thickness
- 9 Concave tie-rod mm 4 thickness
Concave corrimano diametro 160 mm
- 10 Semipolo corrimano diametro 160 mm
Handrail pressured wood half-pole diam.mm 160
- 11 Semipolo superiore diametro 160 mm
Superior pressured wood half-pole diam.mm 160
- 12 Semipolo centrale diametro 120 mm
Central pressured wood half-pole diam.mm 120
- 13 Semipolo inferiore diametro 160 mm
Inferior pressured wood half-pole diam.mm 160
- 14 Riempiimento in legno montante Hea
Wooden stuffing of Hea post
- 15 Tirafondini m24
Braiding bars diam.24 mm



Elemento modulare della barriera - Barrier module

Leonesa wooden safety barriers - H2 on bridge class