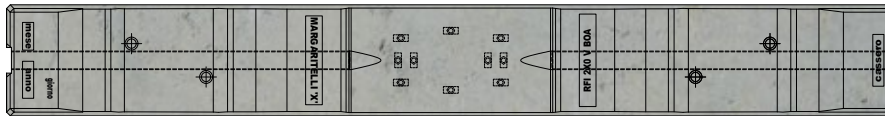


RFI 230/240/260 VN AS BOA

TRAVERSA IN C.A.P. CON ALLOGGIAMENTO PER EUROBALISE (BOA)

PRESTRESSED CONCRETE SLEEPER WITH HOUSING FOR EUROBALISE



- Conformi alle norme EN 13230-1/2
- Lunghezza: 2300/2400/2600 mm
- Larghezza: 300 mm
- Altezza sottorotaia:
RFI 230 BOA: 190 mm
RFI 240 BOA, RFI 260 BOA: 230 mm
- Massa: 314/400/432 kg
- $M_{k,r,pos}$, $M_{k,c,neg}$, $M_{k,c,pos}$: momenti di flessione di progetto analoghi alle traverse standard RFI 230, RFI 240 e RFI 260
- Compatibili con le Eurobalise (BOA) attualmente in commercio

- *According to EN 13230-1/2*
- *Length: 2300/2400/2600 mm*
- *Width 300 mm*
- *Depth at rail seat: :*
RFI 230 BOA: 190 mm
RFI 240 BOA, RFI 260 BOA: 230 mm
- *Mass: 314/400/432 kg*
- *$M_{k,r,pos}$, $M_{k,c,neg}$, $M_{k,c,pos}$: design bending moments the same as standard sleepers RFI 230, RFI 240 and RFI 260*
- *Compatible with the Eurobalise electric BOA currently on the market*