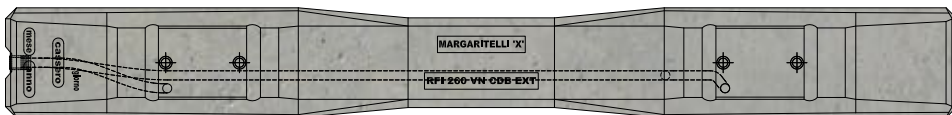
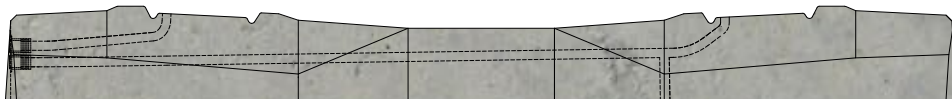
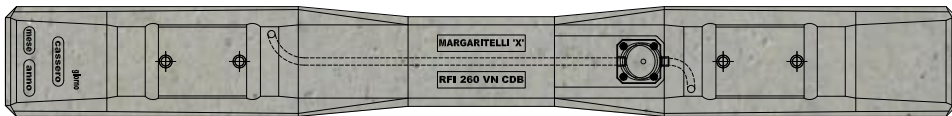
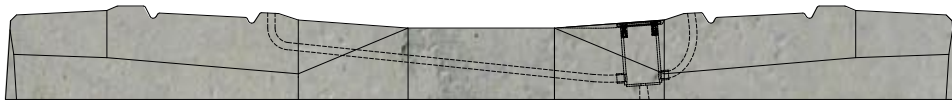


# RFI 260 VN/VN AV CDB, RFI 240 VN CDB RFI 260 VN/VN AV CDB EXT

TRAVERSE IN C.A.P. PER LINEE TRADIZIONALI (VELOCITÀ  $\leq 250$  km/h)  
E PER LINEE ALTA VELOCITÀ (VELOCITÀ  $\geq 250$  km/h) PER ALLOGGIAMENTO CONDENSATORE  
CONCRETE SLEEPER FOR TRADITIONAL LINES (SPEED  $\leq 250$  km/h) AND FOR HIGH SPEED  
LINES (SPEED  $\geq 250$  km/h) FOR CAPACITOR HOUSING



- Conforme alle norme EN 13230-1/2 ed alle Specifiche Tecniche RFI TCAR SF AR 03 002
- Lunghezza: 2400 mm, 2600 mm
- Larghezza: 300 mm
- Altezza sottorotaia:  
RFI 240: 220 mm  
RFI 260: 230 mm
- Massa:  
RFI 240: 316 kg  
RFI 260: 369 kg
- $M_{k,r,pos}$ ,  $M_{k,c,neg}$ ,  $M_{k,c,pos}$ : momenti di flessione caratteristico analoghi alle traverse base RFI 240 e RFI 260
- Disponibili anche con USP conformemente alla Specifica Tecnica RFI DTCSI SF AR 03 006 1

- *In accordance with EN 13230-1/2 and Technical Specification RFI TCAR SF AR 03 002*
- *Length: 2400 mm o 2600 mm*
- *Width: 300 mm*
- *Depth at rail seat:  
RFI 240: 220 mm  
RFI 260: 230 mm*
- *Mass:  
RFI 240: 316 kg  
RFI 260: 369 kg*
- *$M_{k,r,pos}$ ,  $M_{k,c,neg}$ ,  $M_{k,c,pos}$ : design bending moments the same as standard sleepers RFI 240 and RFI 260*
- *Available with USP in accordance with Technical Specification RFI DTCSI SF AR 03 006 1*