The future is on track
TRJ-WS

- Reduction of the production time and easier logistic
- Enhanced assembly errors capabilities thanks to the possibility of mechanical machining without the need of galvanizing recovering treatments
- No risk of compromising corrosion protection coating during transportation and mounting phases
- Lower energy requirements and CO$_2$ emissions 8 ÷ 12%
- High recyclability, since the absence of zinc residual, allows achieving a cleaned recycled product
- Corrosion rate about 4-5 times lower than that of a traditional carbon steel

BUSINESS CARD

info@convertitalia.com | www.convertitalia.com