PRODUCT INFORMATION Modular Connection contur RE & futuro RE

The all new and updated Modular Scaffold Systems plettac contur and assco futuro. The improvements in material properties / quality resulted in an increase of the load capacity and a reduction of component weights. The use of higher rated steel with higher resilience for vertical standards reduced the wall thickness by approx. 10% without reducing the load capacities of the products. The spigot and the vertical standard are formed by massive forming out of one scaffold tube. This results in a further weight reduction of the component. An increase of the load capacities is a result of optimizing the connection / wedge heads. New inspections holes in the wedge heads facilitates visual checking of tightness of the wedges.

Advantages

Use

- √ Compact junction with improved load capacity while reducing component weights
- √ Formed connection spigots for easy creation of tensile connections
- √ Inspection holes in wedge heads and wedges



Technical note: Approval is available for assco futuro RE. Approval is in preparation for plettac contur RE.

