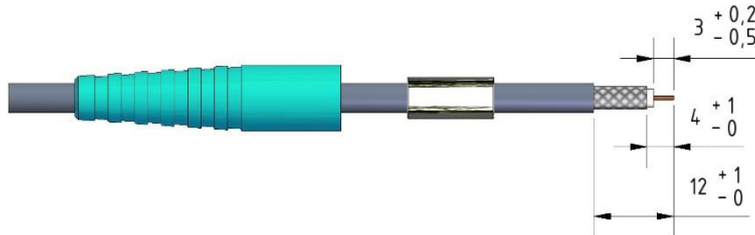
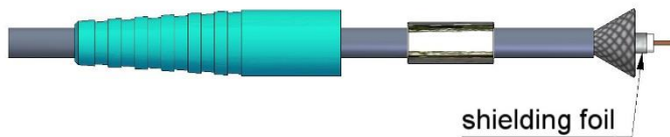


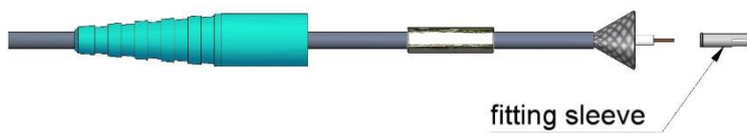
Slide the Strain Relief Sleeve and the Crimp Sleeve over the cable.



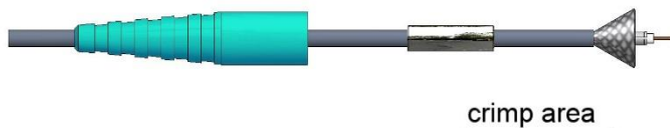
Strip the cable.



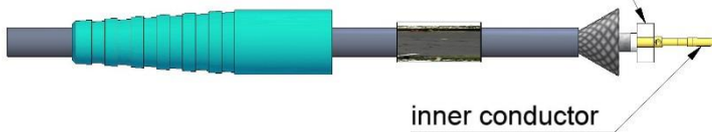
Widen the inner braiding.  
Not widen any existing Shielding Foil.



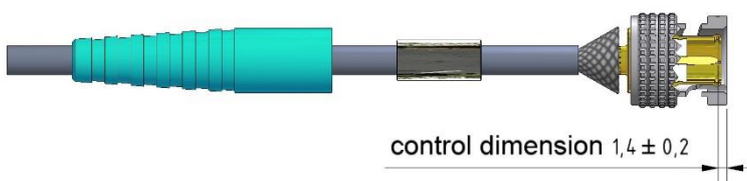
Cable Sockets and Panel Cable Sockets from Cable Group 2 + 79 (Cable-Ø 3mm) with enclosed fitting sleeve, assemble as follows:



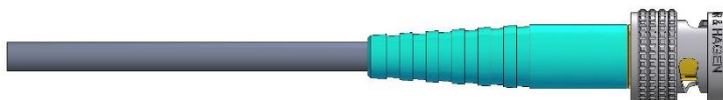
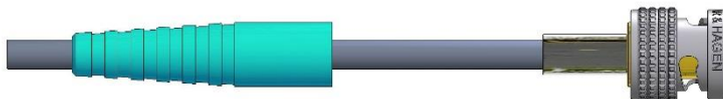
After widening the inner braiding slide the fitting sleeve as shown between the insulation and the inner braiding.



Slide the inner conductor as far as the insulation. Crimp acc. to the shown area.



Insert the partially assembled cable in the contact body until the contact pin can be felt to engage (F=5 up to 10N). The latching operation is not noticeable for a cable shielding film. A slight retraction (F=3 up to 5 N) of the cable confirms the professional installation. The contact body must remain attached on the cable.



Slide the Strain Relief Sleeve as far as the contact body over the Crimp Sleeve.