toolset	
Positioning tool (outer sleeve)	
Tightening tool (innersleeve)	
Extracting tool	
assemblingsteps	
Insert the tightening tool into the positioning tool and feed the sensor cable through the cent the tightening tool and the positioning tool (slide tools into the respective slots).	ter hole. Slide the sensor onto both,
SUPERFLEX sensor cable	
Insert the sensor together with the tools into the sensor hole. Please ensure that the sensor direction of the force to be measured (the slot marked on the knurled head of the positioning direction). Hold in this position and turn the tightening tool until the nut is well tightened (go	is in the correct position regarding the g tool corresponds to the sensing bod hand tight).
sensor hole position	tighten
how to remove the sensor:	
Slide sensor kit over cable, click onto sensor parts and loosen the tightening nut. Remove the tools and slide the extraction tool over the cable. Screw the threaded point into the thread of the tightening nut, and pull the entire sensor body out of the hole.	
Sensor SUPER-FLEX	
installation of sensor type SUPER-FLEX	
SEN-MON1/V2/12.11.99/KP	schwer + kopka