

Ing-D.B. GmbH  
www.ing-db.de

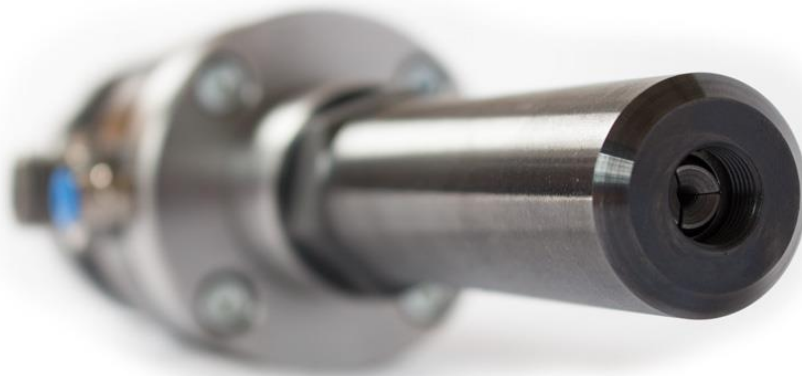


### Workplace plugs

- plug  $\varnothing$  4-6, 7-10, 12-16
- setting force, depending on pressure booster 16, 19, 26 kN
- stroke 18 mm
- mandrel derivation- $\varnothing$  4 bzw. 7 mm
- division 0,794 or 1,2 mm
- sleeves- $\varnothing$  23/26 or 28 mm
- cylinder- $\varnothing$  65 mm
- total length 285 mm
- connection, hydraulic G1/4
- connection, pneumatic M5

### Options:

- tool holder with balancer to compensate the weight  
height approx. 1.270 mm  
boom approx. 700 mm
- pneumatic control with foot valve and mandrel derivation
- mandrel container and discharge tube
- full process monitoring DIGIFORCE 9311 with pressure and position sensor
- process monitoring with intelligent pressure sensor



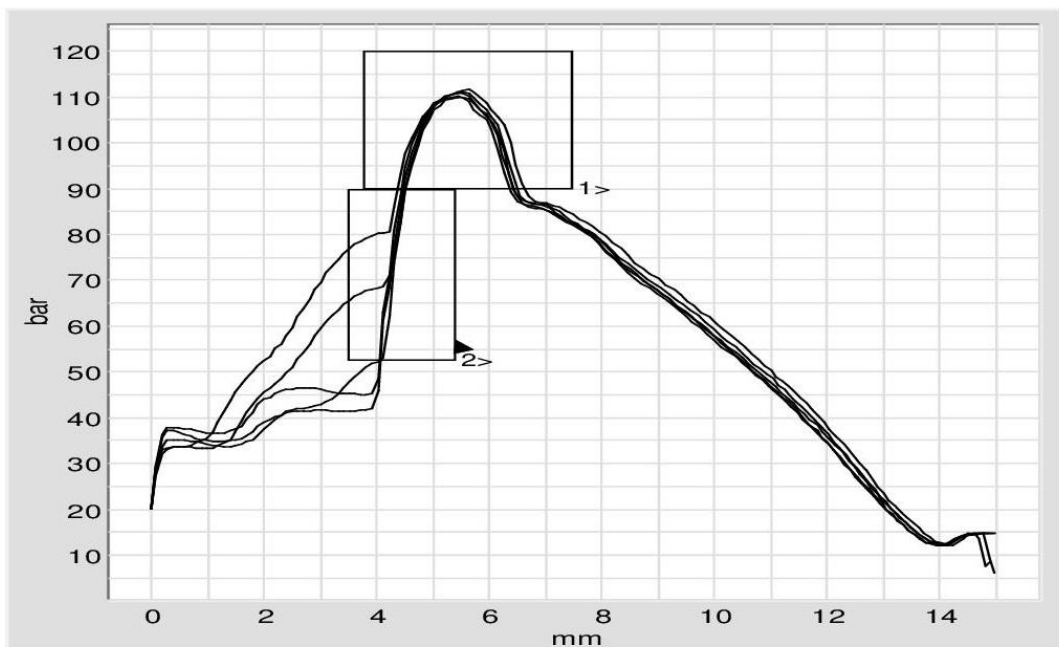
Tool for plugs without mouthpiece



[YouTube](#)



Tool for plugs, process monitoring Digiforce 9310, pressure booster and mandrel container



Beschreibung: LK950-100 10,0; 10,1; 10,2; 10,3; in Luft

Kurve	Bezeichnung	Messwerte	Ergebnis
1	10,0	141	IO
2	10,1	141	IO
3	10,2	142	NIO
4	10,3	140	NIO
5	Luft	141	NIO

Setting curves placed in the bore diameters 10.0, 10.1, 10.2, 10.3 mm and in air