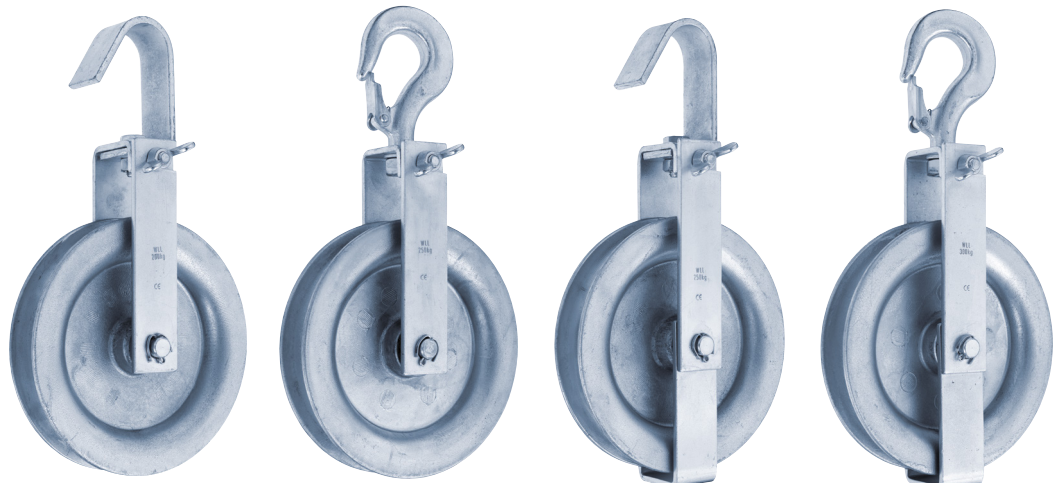


EXTRACTION ROLLER

as an additional tool for installation of cables in overhead line construction



	Type A		Type C		Type D		Type F	
ARTICLE-NO.	11606	11613	11668	11675	11804	11811	11866	11873
Roller (Ø mm)	115	200	115	200	115	200	115	200
Cable/Wire (Ø mm)	16	29	16	29	16	29	16	29
Cable/Wire cross section (mm ²)	150	500	150	500	150	500	150	500
Roller width (mm)	26	42	26	42	26	42	26	42
Breaking Load Limit (kg)	600	800	800	1000	700	1000	900	1200
Working Load Limit (kg)	150	200	200	250	200	250	250	300
Weight (kg)	1,03	2,48	1,11	2,52	1,20	2,82	1,10	2,93

PRODUCT INFORMATION

- Smooth-running: roller out of aluminum with brass bush
- Corrosion protection: housing and bearing bolt made out of galvanized steel
- Easy handling: wing nut for opening from the side
- **Types A + D:** fixed suspension bracket
- **Types C + F:** rotatable safety hooks according to DIN 15401 (German Institute for Standardization)
- **Types D + F:** higher load capacity and better roller protection due to encompassing housing with double-sided bearing.

USAGE INFORMATION

- Check all parts for wear mark to ensure perfect functioning before using
- Do not continue to use the extraction roller if it is damaged or worn
- Clean after use
- Appropriately store in dry and dust free surroundings
- Do not forcibly deform the extraction roller!
- Use the extraction roller only for the diameter and purpose specified!
- **WARNING! When using do not exceed load capacity!**

INSTRUCTIONS



www.schoerken.com/en/downloads-en/#Extraction-rollers