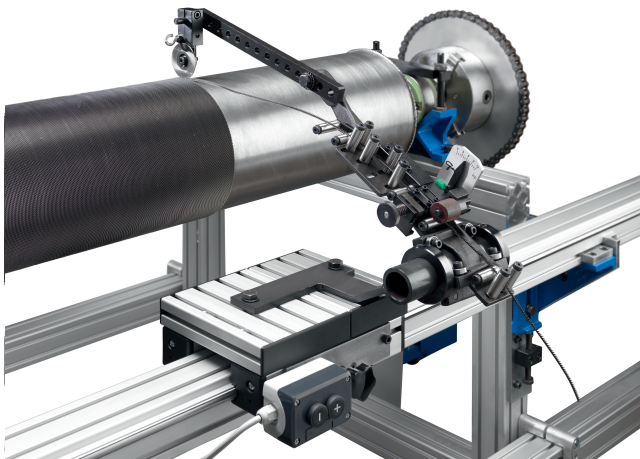


## ROD 35/X Roller clothing appliance

The ROD 35 roller can be used to mount, depending on the execution, standard clothings thread by thread and in grooves or in interlinked form and to recloth cleaning and polishing rollers up to a diameter of 700 mm and a working width of 1600 mm, for roller card extended version up to 5.5 m.



### Technical data

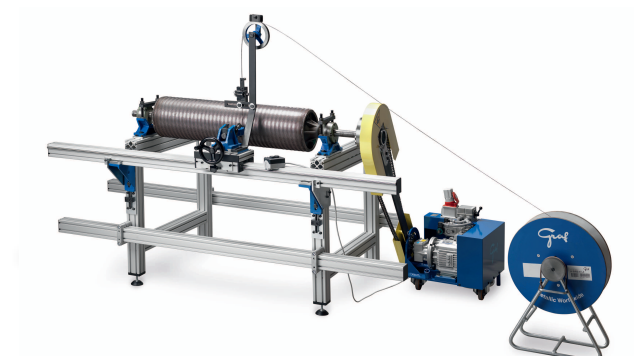
- Weight complete basic equipment: 281 kg
- Weight mounting frame: 192 kg
- Weight GAV drive: 89 kg
- Rating GAV drive: 1.5 kW

### Product details

- Mounting frame made from aluminum profile
- Feed slide with upper part, wire tensioning device and press-in
- rollers for the clothing of groove-wound rollers
- Device for mounting of flexible clothing
- Large and small V-shaped bearing brackets to suit all roller bearings
- GAV drive and GAV arm is not part of ROD
- CE conformity

### Customer advantages

- Designed for the easy, efficient and safe reclothing of allsurface-wound rollers with either standard or interlinked clothing
- The modular system allows the use of existing GAV parts (upper part, drive unit)
- With the necessary accessories the mounting of all flexible fillets on to cleaning and polishing rollers is straightforward



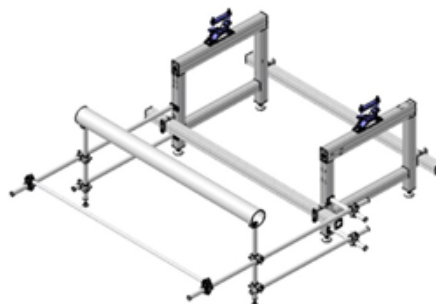
# ROD - 35/X Roller clothing appliance

## Basic equipment

Item No 005043566

- Mounting equipment for metallic card clothing
- Various mounting tools

(Additional parts from the GAV needed as GAV drive, GAV arm and guide tube)



## Additional equipment, card specific

Item No 005043567

- Mounting beam with feed slide



## Additional equipment, card specific

Item No 00603390

- Additional horizontal frame
- Add parts for roller cards

(Mounting beam with feed slide up to 5.5 m is part of GAV roller card)



Please indicate power supply and exact card type when you order



Graf + Cie AG · Bildaustasse 6 · 8640 Rapperswil · Switzerland · Phone +41 55 221 71 11 · Fax +41 55 221 72 33 · [info@graf-companies.com](mailto:info@graf-companies.com)

[www.graf-companies.com](http://www.graf-companies.com)



Swiss Engineered

