

Feststellrolle // FSR // bis 1.000 kg



Räder aus Polyamid 6 mit Gleitlager

- bruchsicher bei hoher Belastung

Serien FSR50-600










- Gehäuse aus pulverbeschichtetem Aluminium
- Befestigungselemente aus C45
- Feststellfuß aus Aluminium/Gummi

Serien FSR 800-1.300

- Gehäuse aus Guss
- Feststellfuß aus Stahl/Kunststoff

Serien FSR RF

- nicht höhenverstellbar
- mit Radfeststeller

| Feststellrollen |  |  |  |  |  |  |  |  |  |
|-------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| | Rad- \varnothing mm | Radbreite mm | Bauhöhe rollend mm | Bauhöhe ausge- fahren mm | Ausladung Lenkrolle mm | Platten- größe mm | Lochab- stand mm | Loch- \varnothing mm | Tragfähig- keit kg |
| FSR-300-3 ID: 0016579 | 50 | 22 | 83 | 95 | 60 | 73 x 73 | 58 x 58 | 6,5 | 170 |
| FSR-600-3 ID: 0016581 | 63 | 29 | 102 | 117 | 83,5 | 90 x 90 | 70 x 70 | 9 | 340 |
| FSR-RF-600-3 ID: 0029635 | 60 | 55 | 90 | - | 25 | 90 x 90 | 70 x 70 | 9,5 | 540 |
| FSR-RF-800-3 ID: 0029636 | 75 | 55 | 108 | - | 25 | 90 x 90 | 70 x 70 | 9,5 | 670 |
| FSR-1.000-3 ID: 0016574 | 72 | 31 | 120 | 138 | 90 | 95 x 95 | 70 x 70 | 11 | 540 |
| FSR-RF-1.000-3 ID: 0029637 | 75 | 55 | 110 | 160 | 65,5 | 95 x 95 | 70 x 70 | 9,5 | 670 |
| FSR-1.300-3 ID: 0016576 | 72 | 31 | 121 | 139 | 89,5 | 95 x 95 | 70 x 70 | 11 | 670 |
| FSR-1.800-3 ID: 0016577 | 92 | 54 | 130 | 155 | 115 | 100 x 100 | 70 x 70 | 13 | 1.000 |



-RF (mit Gewindestange)

Räder aus Polyamid 6 mit Gleitlager

- Rückenloch (Innengewinde)








Serien FSR50-600

- Gehäuse aus pulverbeschichtetem Aluminium
- Befestigungselemente aus C45
- Feststellfuß aus Aluminium/Gummi

Serien FSR 800-1.300

- Gehäuse aus Guss
- Feststellfuß aus Stahl/Kunststoff



| Feststellrollen |  |  |  |  |  |  |  |
|----------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| | Rad-ø mm | Radbreite mm | Bauhöhe rollend mm | Bauhöhe ausgefahren mm | Ausladung Lenkrolle mm | Rückenloch-ø mm | Tragfähigkeit kg |
| FSR-050-1 ID: 0016572 | 42 | 18 | 71 | 81 | 50 | IGM 8 x 12 | 35 |
| FSR-300-1 ID: 0016578 | 50 | 25 | 83 | 95 | 60 | IGM 12 x 15 | 170 |
| FSR-600-1 ID: 0016580 | 63 | 33 | 102 | 117 | 83.5 | IGM 12 x 15 | 340 |
| FSR-1.000-1 ID: 0016573 | 72 | 34 | 120 | 138 | 90 | IGM 16 x 16 | 540 |
| FSR-1.300-1 ID: 0016575 | 72 | 34 | 121 | 139 | 89,5 | IGM 16 x 16 | 670 |

Heberolle Polyamid // bis 300 kg



Heberolle Polyamid

- Hebelenkrolle mit integriertem, nivellierbarem Maschinenfuß
- Stahlblechgehäuse verzinkt, oder Edelstahlgehäuse (-VA)
- zweifacher gehärteter Kugelkranz mit Abdichtung und Schmiernippel

Räder PAH

- Radkörper aus Polyamid 6 mit Kugellager



Heberollen

| | Rad- \varnothing mm | Radbreite mm | Bauhöhe rollend mm | Bauhöhe stehend mm | Ausladung Lenkrolle mm | Platten- größe mm | Lochab- stand mm | Loch- \varnothing mm | Tragfähig- keit kg |
|-------------------------------------|--------------------------|-----------------|--------------------------|--------------------------|------------------------------|-------------------------|------------------------|---------------------------|--------------------------|
| HR-IG-PAH-075-K-3 ID: 0047045 | 75 | 40 | 115 | 123 | 40 | 105 x 85 | 80 x 60 | 9 | 300 |
| HR-IG-PAH-075-K-3-VA ID: 0048160 | 75 | 40 | 115 | 123 | 40 | 105 x 85 | 80 x 60 | 9 | 300 |










Heberolle Polyurethan

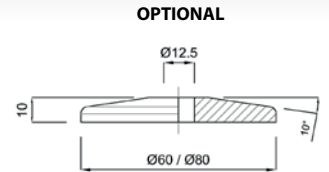
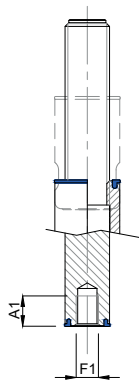
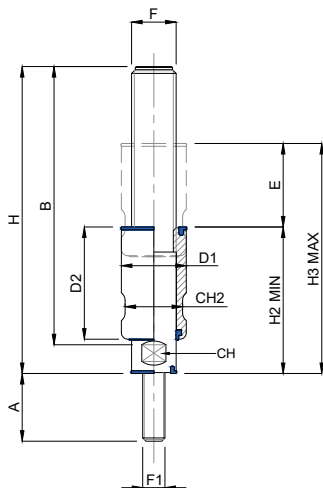
- Hebelenkrolle mit integriertem, nivellierbarem Maschinenfuß
- Stahlblechgehäuse verzinkt, oder Edelstahlgehäuse (-VA)
- zweifacher gehärteter Kugelkranz mit Abdichtung und Schmiernippel

Räder PUZA

- Radkörper aus Aluminium-Druckguss mit Kugellager
- Lauffläche aus Polyurethan, gelb, aufgegossen, ca. 92° Shore A



| Heberollen |  |  |  |  |  |  |  |  |  |
|--------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| | Rad- \emptyset mm | Radbreite mm | Bauhöhe rollend mm | Bauhöhe stehend mm | Ausladung Lenkrolle mm | Platten- größe mm | Lochab- stand mm | Loch- \emptyset mm | Tragfähig- keit kg |
| HR-IG-PUZA-075-K-3 ID: 0047197 | 75 | 40 | 115 | 123 | 40 | 105 x 85 | 80 x 60 | 9 | 300 |
| HR-IG-PUZA-075-K-3-VA ID: 0047046 | 75 | 40 | 115 | 123 | 40 | 105 x 85 | 80 x 60 | 9 | 300 |



OPTIONAL
RONDSUPD60:
Rondella Igienica Inox Per Attacco
Supporto Ruota ø 60
St. Steel Hygienic Washer For Wheel ø 60

RONDSUPD80:
Rondella Igienica Inox Per Attacco
Supporto Ruota ø 80
St. Steel Hygienic Washer For Wheel ø 80

| CODICE - CODE | | E REGULATION STROKE | DIMENSIONI PRINCIPALI - MAIN DIMENSIONS | | | | | | | | | | | | |
|------------------------------------|--------------------------------------|---------------------------|-----------------------------------------|----|-----|----|-----|----|----|----|-----|-----|-----|-----|--|
| ATTACCO MASCHIO MALE VERSION | ATTACCO FEMMINA FEMALE VERSION | | F | A | B | CH | F1 | A1 | D1 | D2 | CH2 | H2 | H3 | H | |
| SUP16150M/TC | SUP16150F/TC | 45 | M16 | 37 | 150 | 20 | M12 | 15 | 24 | 60 | 20 | 85 | 130 | 169 | |
| SUP16200M/TC | SUP16200F/TC | 70 | M16 | 37 | 200 | 20 | M12 | 15 | 24 | 85 | 20 | 110 | 180 | 219 | |
| SUP20150M/TC | SUP20150F/TC | 45 | M20 | 37 | 150 | 20 | M12 | 15 | 30 | 60 | 26 | 85 | 130 | 169 | |
| SUP20200M/TC | SUP20200F/TC | 70 | M20 | 37 | 200 | 20 | M12 | 15 | 30 | 85 | 26 | 110 | 180 | 219 | |
| SUP24150M/TC | SUP24150F/TC | 45 | M24 | 37 | 150 | 20 | M12 | 15 | 35 | 60 | 30 | 85 | 130 | 169 | |
| SUP24200M/TC | SUP24200F/TC | 70 | M24 | 37 | 200 | 20 | M12 | 15 | 35 | 85 | 30 | 110 | 180 | 219 | |

Materiale:

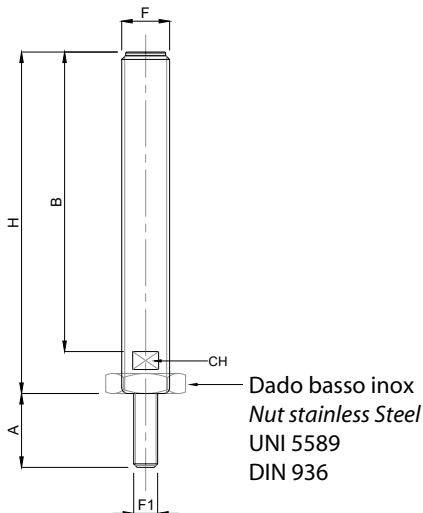
- Stelo Acciaio Inox AISI304
- Guarnizioni Silicone Blu / Su richiesta guarnizioni FDA NBR nero

Attenzione: Ruota non fornita

Materials

- AISI304 Stainless Steel stem
- Blue Silicone Gasket / On request Black FDA NBR gasket

Attention: Wheel not Supplied



| CODICE - CODE | DIMENSIONI PRINCIPALI - MAIN DIMENSIONS | | | | | |
|---------------|-----------------------------------------|----|-----|----|-----|-----|
| | F | A | B | CH | F1 | H |
| SUP16150M/BF | M16 | 37 | 150 | 13 | M12 | 171 |
| SUP16200M/BF | M16 | 37 | 200 | 13 | M12 | 221 |
| SUP20150M/BF | M20 | 37 | 150 | 17 | M12 | 172 |
| SUP20200M/BF | M20 | 37 | 200 | 17 | M12 | 222 |
| SUP24150M/BF | M24 | 37 | 150 | 20 | M12 | 172 |
| SUP24200M/BF | M24 | 37 | 200 | 20 | M12 | 222 |

Materiale:

- Stelo Acciaio Inox AISI304
- Su richiesta Acciaio Fe

Attenzione: Ruota non fornita

Materials

- AISI304 Stainless Steel stem
- On request Steel

Attention: Wheel not Supplied