

# Steff

Avanzamenti automatici / Power feeders  
Entraîneurs automatiques / Alimentadores automaticos



ANNIVERSARY  
1963 - 2013

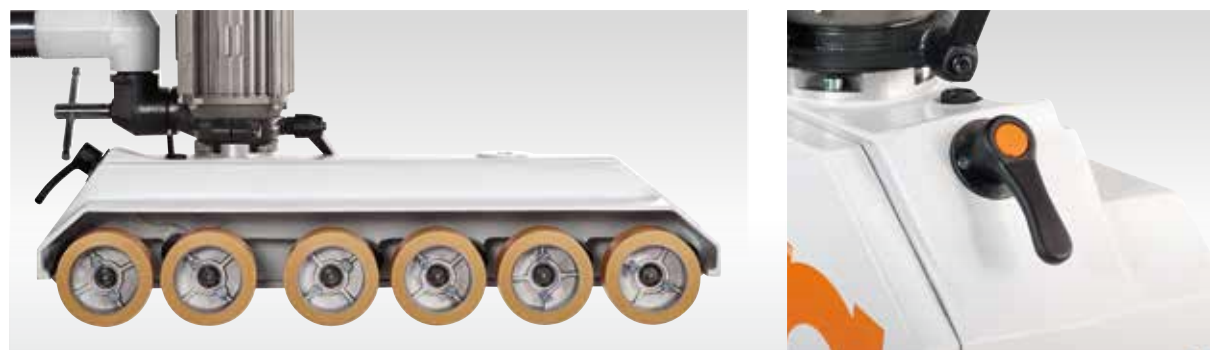
# Steff 2034

# Steff 2048



# Steff 2068

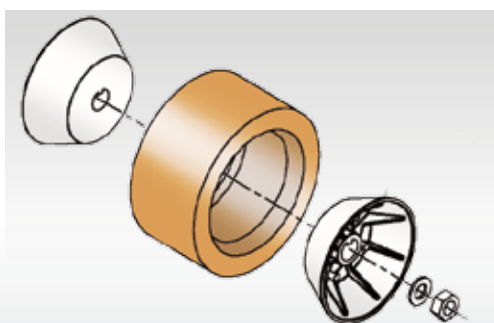
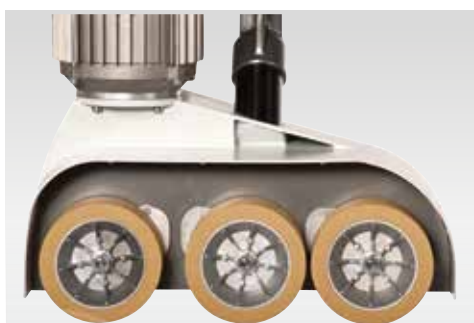
# VarioSteff 4





# Steff 2033

# Steff 2032 Hobby



**SHS**  
SYSTEM  
Semi-Hub System



**PIN**  
SYSTEM  
Elastic Pin System

**SPS**  
SYSTEM  
Slip Proof System



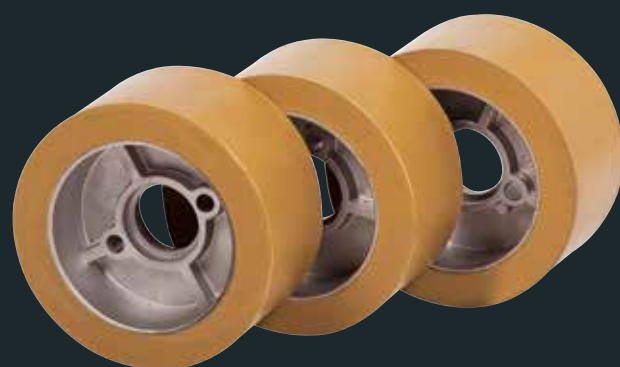
# feeder **GRIP**

THE GRIP REVOLUTION

# Campione di aderenza

NUMBER ONE OF GRIP ADHESION  
LE TOP EN ADHERENCE  
CAMPEON EN ADHERENCIA

TECNOLOGIA BREVETTATA / PATENTED TECHNOLOGY / TECHNOLOGIE BREVETÉE / TECNOLOGIA PATENTADA



## feeder **GRIP 758**

### STANDARD

- Top dell'aderenza su ogni tipo di legno massello e multistrato
- Highest grip on any kind of solid wood and multilayer
- Le maximum d'adhérence sur bois massif et stratifié
- Adherencia maxima sobre todas las tipologias de madera maciza y de paneles multicapa de madera

## feeder **GRIP 363**

### OPTIONAL

- Top dell'aderenza su materiale laminato e laccato
- Highest grip on any kind of laminated and painted material
- Le maximum d'adhérence sur matériel lamellé et laqué
- Adherencia maxima sobre paneles laminados y lacados



#### LA RIVOLUZIONE NEL MONDO DEL TRASCINAMENTO:

- TECNOLOGIA BREVETTATA
- TOP DELL'ADERENZA SU TUTTI I MATERIALI
- "BIO" BIODEGRADABILE CON GOMMA NATURALE
- "ECO" NOTEVOLE RISPARMIO ENERGETICO.

#### THE REVOLUTION IN THE WORLD OF POWER FEEDERS:

- PATENTED TECHNOLOGY
- THE HIGHEST GRIP ON ALL MATERIALS
- "BIO" BIODEGRADABLE WITH NATURAL RUBBER
- "ECO" SIGNIFICANT ENERGY SAVING.

#### LA REVOLUTION DANS LE MONDE DE L'ENTRAÎNEMENT:

- TECHNOLOGIE BREVETÉE
- LE MAXIMUM D'ADHÉRENCE SUR TOUS LES MATÉRIAUX
- "BIO" BIODÉGRADABLE AVEC CAOUTCHOUC NATUREL
- "ECO" ÉCONOMIE D'ÉNERGIE REMARQUABLE.

#### LA REVOLUCIÓN EN EL MUNDO DEL ARRASTRE:

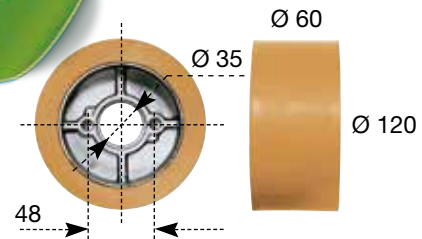
- TECNOLOGIA PATENTADA
- ADHERENCIA MÁXIMA SOBRE TODO LOS MATERIALES
- "BIO" BIODEGRADABLE CON GOMA NATURAL
- "ECO" CONSIDERABLE AHORRO ENERGÉTICO.



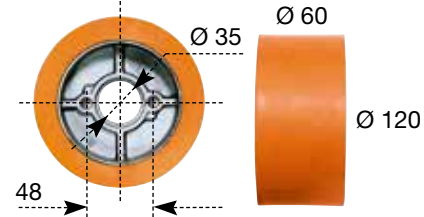


# Optional e ricambi

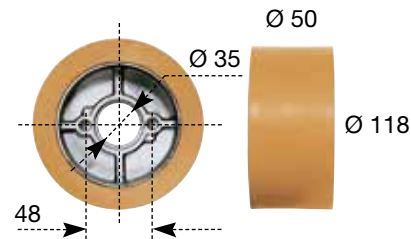
**new**



**30100015** SHORE 50  
feeder **GRIP 758**

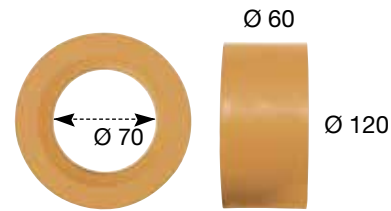


**30102015** SHORE 40  
feeder **GRIP 363**

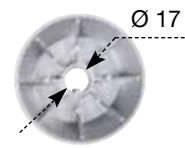


**30100014** SHORE 65

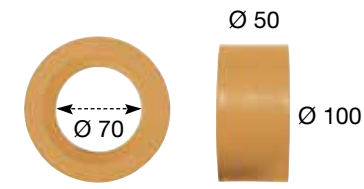
**STEFF 2033**



**31301019** SHORE 50  
feeder **GRIP 758**

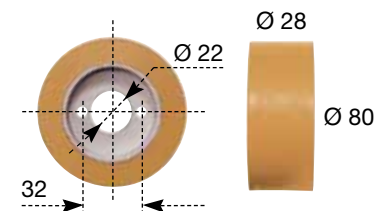


**41300062**  
PER / FOR / POUR / PARA **31301019**



**31500062** SHORE 50  
feeder **GRIP 758**

**STEFF 2032 HOBBY**



**30000004** SHORE 50  
feeder **GRIP 758**

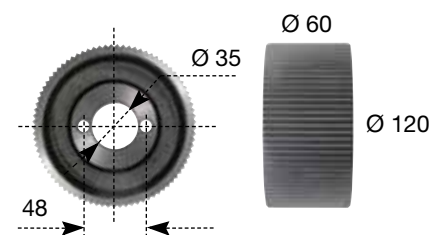
**STEFF 2038 CI**



**30200001** SHORE 45  
feeder **GRIP 758**



**41400011**



**40102015**



## Optional and spare parts/Optional et pièces détachées/Accessorios y repuestos



**STEFF 2034 / 2038 / 2044**  
2048 / 2068 / 2033 / V3 / V4



**22100151**

**STEFF 2032**



**21401100**

**STEFF 2068**




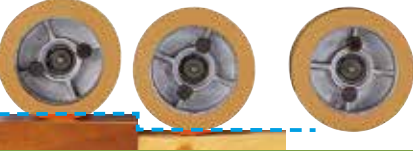

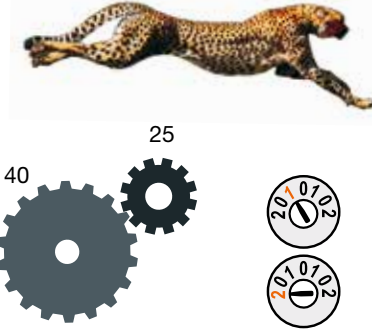



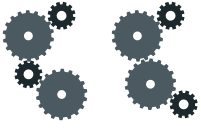
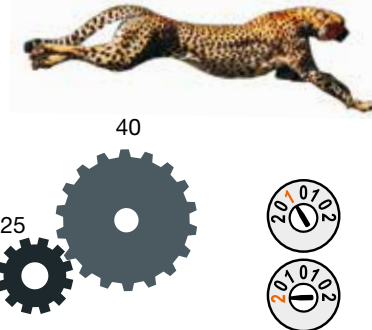





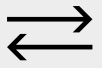
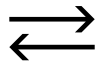
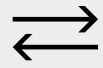
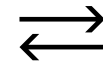
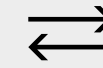
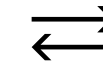
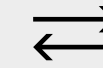
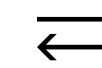
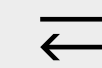
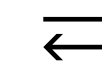

**21100100**









	Steff 2034	Steff 2038	Steff 2044	Steff 2048	Steff 2038 CI	Steff 2068	VarioSteff 3	VarioSteff 4	Steff 2032 hobby	Steff 2033
	3 Ø 120 x 60 mm	3 Ø 120 x 60 mm	4 Ø 120 x 60 mm	4 Ø 120 x 60 mm		6 Ø 120 x 60 mm	3 Ø 120 x 60 mm	4 Ø 120 x 60 mm	3 Ø 80 x 28 mm	3 Ø 120 x 60 mm
	20 mm	20 mm	20 mm	20 mm	20 mm	20 mm	20 mm	20 mm	15 mm	15 mm
					3 17 x 21 x 830 mm					
	N 4 4 m/min 8 m/min	N 8 I II 2 m/min 4 6,5 m/min 13	N 4 4 m/min 8 m/min	N 8 I II 2 m/min 4 6,5 m/min 13	N 8 I II 2 m/min 4 6,5 m/min 13	N 8 I II 2 m/min 4 6,5 m/min 13	VARIABLE VARIABLE  3 -18 m/min	VARIABLE VARIABLE  3 -18 m/min	N 4  4 m/min 8	N 8  3,2 m/min 12,5 6,3 m/min 25
	40 25 11 m/min 22 m/min	I II 5,5 m/min 11 16,5 m/min 33	11 m/min	I II 5,5 m/min 11 16,5 m/min 33	I II 5,5 m/min 11 16,5 m/min 33	I II 5,5 m/min 11 16,5 m/min 33	 3 -18 m/min	 3 -18 m/min	 9 m/min 18	 8,3 m/min 32 16,7 m/min 63
	HP 0,7 / 1 kW 0,52 / 0,75 1400 / 2800 / RPM 	HP 0,7 / 1 kW 0,52 / 0,75 1400 / 2800 / RPM 	HP 0,7 / 1 kW 0,52 / 0,75 1400 / 2800 / RPM 	HP 0,7 / 1 kW 0,52 / 0,75 1400 / 2800 / RPM 	HP 0,7 / 1 kW 0,52 / 0,75 1400 / 2800 / RPM 	HP 0,7 / 1 kW 0,52 / 0,75 1400 / 2800 / RPM 	HP 1 kW 0,75 1400 RPM 	HP 1 kW 0,75 1400 RPM 	HP 0,24 kW 0,18 1400 RPM 	HP 0,7 / 1 kW 0,52 / 0,75 1400 / 2800 / RPM 
	670 x 570 x 330 mm 31 kg	670 x 570 x 330 mm 32 kg	670 x 570 x 330 mm 35 kg	670 x 570 x 330 mm 36 kg	670 x 570 x 330 mm 32 kg	1000 x 560 x 340 mm 46 kg	670 x 570 x 330 mm 33 kg	670 x 570 x 330 mm 37 kg	670 x 560 x 340 mm 36 kg	680 x 570 x 340 mm 50 kg





ANNIVERSARY  
1963 - 2013

## MAGGI TECHNOLOGY

VIA DELLE REGIONI, 297  
CERTALDO (FIRENZE) ITALIA . TEL. +39 0571 63541

**SERVICE ON LINE**



100% QUALITY  
MADE IN ITALY

