

► METAL



Industrial mobile grinding application solutions for surface removal.

The GHB 15-50 and GHB 15-50 INOX



GHB 15-50 and GHB 15-50 INOX – the hand-guided belt grinders from Slugger by FEIN.

The single speed GHB 15-50 and variable speed GHB 15-50 INOX are two powerful hand-guided belt grinders from Slugger by FEIN. They are ideal for the flexible machining of surfaces, small parts and round objects, adding a universal all-round tool to your product range.



Versatile

- ► Can be used in many different locations and as a stationary tool
- ► Clean, efficient machining of surfaces, small parts, pipe ends and profiles

High output

- ► Powerful 1500 W motor
- ► High sanding capacity
- ► 3 x faster than an angle grinder for chamfering and machining welded seams

Comfortable to use

- ► 13' ft long industrial cable
- ► Adjustable handles
- ► Enhanced operational safety
- ► Flange-mounted motor can be rotated by almost 360°



The 31/4" round cut-out is ideal for pipes and concave surfaces



Comfortable machining of pipes and profiles



GHB 15-50

Powerful single speed handheld belt grinder for flexible on-site use.

Technical data		
Power consumption	W	1,500
Power output	W	900
Idling speed	rpm	8,500
Belt width	in (mm)	2" (50)
Belt length	in (mm)	393/8" (1000)
Weight according to EPTA	lbs (kg)	12.4 lbs (5.6)
Scope of supply	1 grinding belt 2" x 393/8" (50 x 1000 mm) (36 grit)	
Order no.		790 301 09 12 4

Grinding belts

Cubitron abrasive

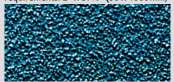
Precision grinding belt with ceramic grain guarantees maximum performance and service life. $2" \times 39\%"$ ($50 \times 1000 \, \text{mm}$)



Grit	No. in pack	Order number
36	10	6 99 03 126 00 0
60	10	6 99 03 127 00 0
80	10	6 99 03 128 00 0

Abrasive Z

It's the all-rounder for grinding and deburring steel and non-ferrous metals which also satisfies the most stringent requirements. 2" x 39%" (50 x 1000 mm)



Grit	No. in pack	Order number
36	10	6 99 03 130 00 0
60	10	6 99 03 131 00 0
80	10	6 99 03 132 00 0
120	10	6 99 03 133 00 0

Abrasive A

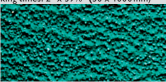
Grinding belts with fine grit for fine grinding of metals to final finish. $2" \times 39\%" \ (50 \times 1000 \, mm)$



Grit	No. in pack	Order number
220	10	6 99 03 134 00 0
320	10	6 99 03 135 00 0
420	10	6 99 03 136 00 0

Abrasive F

lt's the top grinding belt on the market, featuring superior service life and performance for considerably shorter working times. $2'' \times 393\%'' (50 \times 1000 \, \text{mm})$



Grit	No. in pack	Order number
16	10	6 99 03 137 00 0
0	10	6 99 03 138 00 0
30	10	6 99 03 139 00 0
20	10	6 99 03 140 00 0

GHB 15-50 INOX

Universal variable speed handheld belt grinder for on-site problem-solving, ideal for stainless steel processing.

		1 0
Technical data		
Power consumption	W	1,500
Power output	W	900
Idling speed	rpm	2,500 – 7,900
Belt width	in (mm)	2" (50)
Belt length	in (mm)	39¾" (1 000)
Weight according to EPTA	lbs (kg)	12.4 lbs (5.6)
Scope of supply	1 grinding	g belt 2" x 393/8" (50 x 1000 mm) (36 grit)
Order no.		790 302 09 12 4

Fleece belts

Fleece belt

Reliable for everything from covering up minor mistakes to creating a perfect finish.



Grit	No. in pack	Order number
very fine	3	6 99 03 144 00 0
medium	3	6 99 03 143 00 0
coarse	3	6 99 03 142 00 0

Other accessories

GHBD grinding station

GHB converts easily to a stationary belt grinder.



Order number	9 900 01 012 00 0



Contact us for more advice, or try the Slugger by FEIN handheld belt grinder for yourself.



Quick registration – extended warranty: The 3 year FEIN PLUS guarantee.

We offer the FEIN PLUS 3-year guarantee on all FEIN power tools. You simply need to register your new FEIN power tool within 6 weeks of purchase at: www.fein.com/warranty

Your specialist dealer will be happy to help:

USA: FEIN Power Tools Inc.

1000 Omega Drive, Suite 1180, Pittsburgh, PA 15205 Tel. 1-412-922-8886, Toll Free: 1-800-441-9878

Canada: FEIN Canadian Power Tool Company 323 Traders Boulevard East, Mississauga, Ontario L4Z 2E5 Tel. 905-890-1390, Toll Free: 1-800-265-2581

Français: 1-800-789-8181

www.fein.ca