



New Linishall Accessories Planogram

Part No.	Description
LB915X50-40G	Linishing Belt 915 x 50mm - 40G - Pack of 5pcs
LB915X50-60G	Linishing Belt 915 x 50mm - 60G - Pack of 5pcs
LB915X50-80G	Linishing Belt 915 x 50mm - 80G - Pack of 5pcs
LB915X50-120G	Linishing Belt 915 x 50mm - 120G - Pack of 5pcs
LB915X50-MIXED	Linishing Belt 915 x 50mm - Mixed Grit - Pack/5pcs
WW6	Wire Wheel 6" x 3/4" (150mm x 20mm)
WW8	Wire Wheel 8" x 1" (200mm x 25mm)
WW10	Wire Wheel 10" x 1" (250mm x 25mm)
D-PSA-60G	Sanding Disc 180mm - PSA - 60G - pack/5
D-PSA-80G	Sanding Disc 180mm - PSA - 80G - pack/5
D-PSA-120G	Sanding Disc 180mm - PSA - 120G - pack/5
D-PSA-MIXED	Sanding Disc 180mm - PSA - Mixed Grit - pack/5
D-H&L-60G	Sanding Disc 180mm - Hook & Loop - 60G - pack/5
D-H&L-80G	Sanding Disc 180mm - Hook & Loop - 80G - pack/5
D-H&L-120G	Sanding Disc 180mm - Hook & Loop - 120G - pack/5
D-H&L-MIXED	Sanding Disc 180mm - Hook & Loop - Mixed - pack/5
D-H&L-PACK	180mm Hook & Loop Converter Pack incl 5x Discs
LATS12	Tapered Spindle set (LH&RH) M12 x 130mm
LATS16	Tapered Spindle set (LH&RH) M16 x 145mm
LABC-GREEN	Buffing Compound - Green
LABC-GREY	Buffing Compound - Grey
LABC-RED	Buffing Compound - Red
LABC-WHITE	Buffing Compound - White
LAMLL150	Polishing Mop Loose Leaf 150mm
LAMLL200	Polishing Mop Loose Leaf 200mm
LAMST150	Polishing Mop Stitched 150mm
LAMST200	Polishing Mop Stitched 200mm

Abrasive (Linishing) Belts

To suit all Linishall, and most other Belt Grinders.

Available in 40, 60, 80 & 120 grit

Part No.	Description
LB915X50-40G	915x50mm - 40G - Pack of 5pcs
LB915X50-60G	915x50mm - 60G - Pack of 5pcs
LB915X50-80G	915x50mm - 80G - Pack of 5pcs
LB915X50-120G	915x50mm - 120G - Pack of 5pcs
LB915X50-MIXED	915x50mm - Mixed Grit - Pack/5pcs
PB915X50-MED	Polishing Belt 915x50mm - Medium



Aluminium Oxide Sanding Discs

Suits Linishall 915 Belt & Disc Grinding

Attachment and other brands.



Self Adhesive

Has a self-adhesive back for easy installation and is available in 60, 80, & 120 grit.

Part No.	Description
D-PSA-60G	180mm - PSA - 60G - pack/5
D-PSA-80G	180mm - PSA - 80G - pack/5
D-PSA-120G	180mm - PSA - 120G - pack/5
D-PSA-MIXED	180mm - PSA - Mixed Grit - pack/5



Hook & Loop Conversion Disc

Available as Conversion Disc only, or as a Starter Pack with converter plus 5 assorted grit discs to suit



The Conversion Disc has adhesive on one side and "hooks" on the other to allow replacement of stick-on type abrasive discs with "Hook & Loop" backed ones.

- Permits easier disc changing, particularly when using varying grits on a job
- Fits LINISHALL Model 915 and all other machines taking a 180mm disc



Hook & Loop

Has a hook & loop back for easy installation and is available in 60, 80, & 120 grit.

Part No.	Description
D-H&L-60G	180mm - Hook & Loop - 60G - pack/5
D-H&L-80G	180mm - Hook & Loop - 80G - pack/5
D-H&L-120G	180mm - Hook & Loop - 120G - pack/5
D-H&L-MIXED	180mm - Hook & Loop - Mixed - pack/5



Part No.	Description
D-H&L-CONV	Converter Disc 180mm (Hook - self adhesive back)
D-H&L-PACK	Converter Pack 180mm (1 x Conversion Disc, 5 x Assorted Sanding Discs)

Wire Wheels

An industrial quality wheel made from crimped brass coated carbon steel wire. Suitable for general purpose cleaning, rust removal, deburring & surface preparation.

- The large number of wire strands gives higher working performance and longer life
- 32mm bore with a set of reducing bushes to suit most bench grinders
- The best performance is achieved by using light pressure, letting the wire strands do the work. Pressing hard against the brush dulls & breaks the strands reducing effective life. Reversing the wheel on the grinder regularly presents the sharper strand edge giving greater performance & wheel life

Part	Wire Wheels
WW6	6" x 3/4" (150mm x 20mm)
WW8	8" x 1" (200mm x 25mm)
WW10	10" x 1" (250mm x 25mm)

Grinding Wheels

In Coarse & Medium grits.
To suit bench grinders:
hang packed



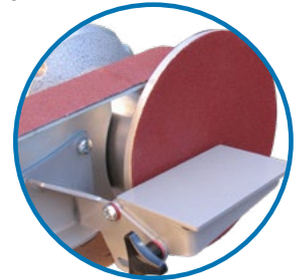
Part	Wheel Size	Grit	Bore Size
BG6-GW-36G	150mm x 20mm	Coarse	1/2" (12mm)
BG6-GW-60G	150mm x 20mm	Medium	1/2" (12mm)
BG8-GW-36G	200mm x 25mm	Coarse	5/8" (16mm)
BG8-GW-60G	200mm x 25mm	Medium	5/8" (16mm)
BG10-GW-36G	250mm x 25mm	Coarse	1.1/4" (32mm)
BG10-GW-60G	250mm x 25mm	Medium	1.1/4" (32mm)

Mitre Table

Designed to fit the Model 915 Belt & Disc Grinding Attachment.

- Side tilting for stable grinding against disc.

Part No. **915TABLE**



Rubber Contact Wheels

- Grooved to create air flow for natural cooling effect
- Crowned to assist belt tracking
- Large size range to fit most Linishing machines or custom applications. Can be attached to a motor, or suitably powered grinder, and used in conjunction with a Backstand Idler



Replacement Wheel	Wheel Size diameter x width	Suits	with Spindle
RCW420	100mm x 50mm (4" x 2")	1220/50, 1520/50, 915	
RCW421	100mm x 50mm (4" x 2")	1220/50, 1520/50	Y
RCW421-915	100mm x 50mm (4" x 2")	915 only	Y
RCW440	100mm x 100mm (4" x 4")	1520/100	
RCW441	100mm x 100mm (4" x 4")	1520/100	Y

Buff or Polishing Guard

Part No. **BG8-BUFFGUARD**

- Suits most 200mm (8") Grinders
- Fits either RH or LH side
- Includes Dust extraction port

(Does not include taper spindle shown)



Tapered Spindle Sets

To take polishing & buffing mops for Linishall 6" & 8" and the other branded grinders

Part No.	Description
LATS12	Tapered Spindle set (LH&RH) M12 x 130mm
LATS16	Tapered Spindle set (LH&RH) M16 x 145mm

- Tapered spindles replace the grinding wheel on a bench grinder to allow a polishing or buffing mop to be fitted. This set has one each for the left or right hand side of the grinder (the internal thread is accordingly LH or RH).
- The correct thread size (M12 or M16) should be chosen to suit the grinder shaft & nut thread size.
- The spindle has been counterbored to allow it to fit over the shaft diameter.



Polishing Mops

A polishing (or buffing) mop can be fitted to a bench grinder using a tapered spindle. Used in conjunction with the appropriate grade of buffing compound a brighter or polished finish can be obtained.

The correct mop should be chosen according to the finish required. Stitched mops are used for more aggressive buffing for initial polishing or general purpose work. Loose leaf mops are used to achieve a higher gloss finish and finer polishing.

Only a small amount of buffing compound should be applied to the mop before polishing the material with light pressure. Repeated application of buffing compound is more effective & economical.

Ideally a different mop should be used for each grade of buffing compound to avoid cross contamination and possible aggressive polishing where a fine finish is required.

Buffing compound residue can be removed from the work at completion of the job with turpentine or methylated spirits.



Part No.	Description
LAMLL150	LINISHALL Polishing Mop Loose Leaf 150mm
LAMLL200	LINISHALL Polishing Mop Loose Leaf 200mm
LAMST150	LINISHALL Polishing Mop Stitched 150mm
LAMST200	LINISHALL Polishing Mop Stitched 200mm

Polishing Compounds

Green Compound: High gloss finish on metal/allo (stainless steel, copper & brass)
- use with Loose Leaf Mop

Grey Compound: Quick removal of marks/rust/pitting
- use with Stitched Mop

Red Compound: General purpose metal/allo
- use with Stitched or Loose Leaf Mop

White Compound: Finishing & polishing aluminium and aluminium alloys
- use with Loose Leaf Mop



Part No.	Description
LABC-GREEN	LINISHALL Buffing Compound - Green
LABC-GREY	LINISHALL Buffing Compound - Grey
LABC-RED	LINISHALL Buffing Compound - Red
LABC-WHITE	LINISHALL Buffing Compound - White