

GPO 950 Summary

Key Message:
Vertical polishing now made
easy – Go ahead & shine!

- **Fast polishing** ensured by a 950W motor
- **Fatigue-free usage** due to ergonomically designed vertical holding position
- **Quality output for all applications** due to adjustable speed range
- **Highly controllable polishing process** due to soft start, constant speed & variable speed feature



Technical Data	GPO 950
Power	950 W
Variable Speed	600-2,100 rpm
Adaptor Size	M14/M16
Stick Pad Diameter	ø165 mm
Weight	2.3 kg
Maximum Accessory Diameter	180 mm
Cable Length	4 m
Features	Soft Start Constant Speed Variable Speed

GPO 950 Overview

Key Message: Vertical polishing now made easy – Go ahead & shine!



GPO 950 Accessories

→ Standard accessories included

- Sponge pad
- Stick pad
- M14 & M16 adaptor
- Wrench x 2
- Auxiliary handle
- Auxiliary plate



→ Recommended accessories

Lambswool bonnets for random orbit sanders



- ▶ **Suitable** for polishing old varnish and after surface sanding
- ▶ **Appropriate** for all conventional brands of machines

Product properties	Ordering information					
	Working diameter mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3163 140...
Lambswool bonnet						
	130	2 608 610 001	C1a	1	1	014786
	160	3 608 610 000	C1a	2	1	018746
	170	2 608 612 026	P1d	1	1	632423

Polishing sponges for random orbit sanders


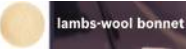


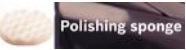



- ▶ **Suitable** for polishing slightly dirty, scratched or pre-polished surfaces
- ▶ For use with polish or for working in surface sealing agents on curved and even surfaces
- ▶ Finishing with bright colours after using lambskin
- ▶ **Appropriate** for all conventional brands of machines

Product properties	Ordering information					
	Working diameter mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3163 140...
	130	2 608 613 005	C1d	1	1	014854
	170	2 608 612 024	P1d	1	1	632409

GPO 950

How to demonstrate

Application	Material & Accessory	Comment
<p>Polishing</p> 	 	<p>In case of rough polishing, select gear 1-4 for slower rpm to feel the constant speed feature and also balanced handling due to vertical shape holding position</p>
<p>Waxing</p> 	 	<p>In case of waxing or refined polishing, select gear 5-6 for faster rpm for more efficient waxing/polishing over smooth surface</p>



To demonstrate sample
on
vertical panel surface
Moving
GPO 950
In a
Spiral movement

Adjust speed
-Slower for rough polishing
-Faster for refined polishing

