

BrassPolishing compounds

COMPOUNDS	SUPER HEAVY CUT	HEAVY CUT	MEDIUM CUT	FINISH	SUPER FINISH	EMULSIONS	HEAVY CUT	FINISH	SUPER FINISH
	523LBZ ArtNo. 01015 is a highly abrasive and fast-acting brush paste. An especially durable abrasivegrit of particularly high quality produces a consistent, matt surface.	113GZ ArtNo. 06008 is an abrasive tripoli polishing compound. Very economical to use, it produces a well-finished surface that is ready for galvanising.	P14F ArtNo. 07163 is a fast-acting polishing compound with a good cut and broad field of application. Produces cut and high gloss in one step.	480W ArtNo. 07008 is a fast-acting finishing paste with especially adapted bonding, producing a beautiful gloss on brass surfaces.	P175 ArtNo. 07984 is a superfi ne, high-gloss compound that is versatile in application. It produces a surface free of lines with a premium deep mirror gloss.	menzerna	P421 ArtNo. 20865 is an economical, tripoli-based prepolishing paste that produces a well-finished surface ready for galvanising. Suitable for use with rotary tables and robot systems. Extensively proven in the fittings industry.	PEF 88 ArtNo. 20927 is a high-quality finishing paste that produces a perfect gloss. Minimal clean-up effort and ease of application thanks to an optimised bond.	PE 25D ArtNo. 20472 produces a mirror finish that is absolutely free of lines and meets the highest quality standards.
Polishing wheel:	Fibre, sisal, cotton	Sisal, cotton	Cotton	Cotton	Soft buffing wheel	Polishing wheel:	Sisal, cotton	Cotton	Soft buffing wheel
Colour:	Grey	Brown	Beige	Beige	Yellow	Colour:	Russet	Beige	White
Grease content:	Greasy	Greasy	Greasy	Medium	Dry				
Suitable for:	Aluminium, brass/non- ferrous metals, stainless steel	Aluminium, brass/non-ferrous metals, coatings	Aluminium, brass/ non-ferrous metals, stainless steel	Aluminium, brass/ non-ferrous metals, plastic	brass/non-ferrous metals, stainless steel, coatings, plastic	Suitable for:	Brass/non-ferrous metals	Brass, stainless steel	Aluminium, brass/non-ferrous metals, stainless steel
Result:	Brushed, deburred and satin-finished surface.	Fast and thorough removal of defects.	Consistent surface with no deep scratches.	Mirror finish surface.	Brilliant, deep gloss surface.	Result:	Fast and thorough removal of sanding marks.	Mirror finish surface.	Brilliant, deep gloss surface.
	SOLID COMPOUNDS				PROCESS RECOMMENDATIONS*			EMULSIONS	
Surface before polishing	SUPER HEAVY CUT	► HEAVY CUT ► MED	IUM CUT > FINISH	► SUPER FINISH	Final surface	Surface before polishing	HEAVY CUT	FINISH > SUPER	FINISH Final surface
MILL SCALE	523LBZ	113GZ 113GZ	→ 480W		Brushed Suitable for galvanising Glossy	MILL SCALE	P421 P421	→ PE F 88	Brushed Suitable for galvanising Glossy
FINE THROWING MARKS		113GZ	480W P14F	→ P175	Suitable for galvanising Glossy High Gloss	FINE THROWING MARKS	P421 ————————————————————————————————————	PE F 88 PI	Suitable for galvanising Glossy High Gloss
GRIT SIZE P240/P280		113GZ ————	→ 480W		Suitable for galvanising Glossy	GRIT SIZE P240/P280	P421 —————	→ PE F 88	Suitable for galvanising Glossy
GRIT SIZE P320			P14F	DARE	Suitable for galvanising	GRIT SIZE P320	P421		Suitable for galvanising
			P14F ————	→ P175	High gloss		P421 ————	PI	High gloss