

 Performance Safety We feel that our duty is to improve the polishing the laboratories, customer service, and the produc-No mercy is shown at Menzerna when it comes to

processes in industry and trades, and we develop top quality polishes for this purpose. We understand what practitioners in paint shops, finishing, and the automotive industry value: Process reliability at an optimal cost.

Our main objective in developing Menzerna polishes is that our products provide the uniform top-quality results which the professionals in industry and trades expect under a wide range of working conditions. The entire team of experts at Menzerna – in

tion systems – focuses on this goal. We don't compromise.

Time is money. That applies in particular to the manual polishing processes on cars. Menzerna polishes are an optimal combination of high performance minerals, additives, and other special substances which provide the performance characteristics typical of all Menzerna products: Speed and consumption characteristics which make Menzerna an easy choice.

performance and quality. The gloss and cut of our polishes are matched optimally to the respective application. Combined with optimal polishing properties, low fouling, and easy cleaning, this results in the Menzerna quality you expect.

Innovation

We are never idle at Menzerna. Paint systems and abrasives are always changing, requiring new solutions. Therefore our developers are constantly working to improve the polishing minerals and other ingredients.

All Menzerna polishes meet environment, health and safety standards. We take the strictest environmental and occupational health and safety laws into consideration right from the start of product development. This allows us to make a significant contribution to protecting the health of our customers.

menzerna

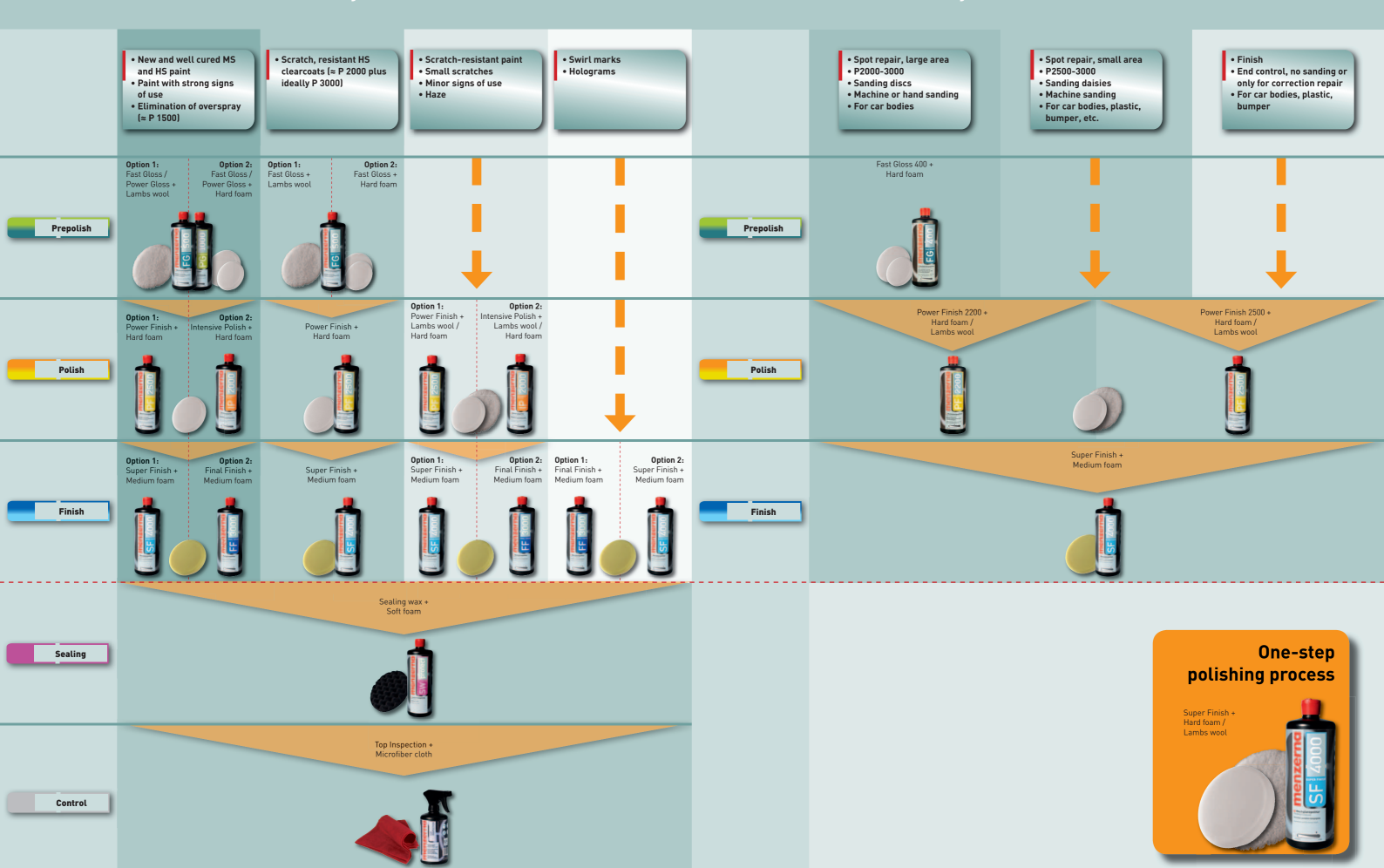
Your advantages:

- Uniform, perfect polishing results
- Optimal occupational health and safety
- Time savings

What distinguishes Menzerna polishes?

The Menzerna Aftermarket System

The Menzerna OEM System



Polishes for automotive paints

	Product	Cut	Gloss	Aftermarket	ОЕМ	After grit of
Prepolish	Liquid Matt	>10	1	•		n.a.
	FG400	9	7	•	•	1200
	FG500	9	5	•		1500
	PG1000	8	3	•		1500
Polish	IP2000	5	5	•		2000-2500
	IP2100	6	5	•		2000-2500
	PF2200	7	8		•	2000-2500
	PF2300	7	6		•	2000-2500
	PF2400	6	6		•	2000-2500
	PF2500	5	7	•	•	2000-2500
Finish	FF3000	4	9	•	•	3000
	SF4000	4	10	•	•	3000
	SF4500	2	10	•		3000
Sealing	SW plus	1	10	•		n.a.
	SW protect	<1	10	•		n.a.



menzerna

Packaging information

Type of packaging	Size	Bottles per carton	Cartons per pallet	
Bottle	250ml	12	96	
	500ml	10	48	
	1L	6	48	
Can	5L	n.a.	60 cans	
Drum	200L	n.a.	4 drums	
Container	1.000L	n.a.	n.a.	

Designation Des	scription	Hardness	Dimensions (Diameter/Height)	Diameter Velcro
P85H Fo	am pad,	hard	85mm / 25mm	80mm
P150H	white		150mm / 30mm	128mm
	am pad, rellow	medium	150mm / 30mm	128mm
PISHS	am pad, black	soft	150mm / 30mm	128mm
L150 Lan	nbs wool	n.a.	150mm / 15mm	150mm
M40LI Mi	crofiber	n.a.	40cm x 40cm	n.a.
BP75M	k-up pad	medium	75mm / 22mm	n.a.
BP123M	k-up hau	mediam	123mm / 22mm	n.a.



