

Felt polishing points, group P3



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Grinding, Polishing
(bonded)

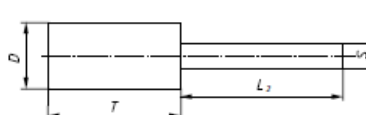
LUKAS felt polishing points are available in two specifications:

- H3 as per DIN 61200
- H3-S super hard and particularly effective when used in conjunction with diamond paste

The LUKAS assortment of felt polishing tools reflects years of experience in this field and encompasses the most common shapes and sizes. Due to the extreme flexibility, felt polishing points together with LUKAS diamond paste are ideally suited for polishing exceptionally complex shapes e.g. pressure and injection moulds, drawing- press- and cutting tools, dies, bearings, spindles, rolls, gauges etc.

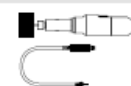
The optimal peripheral speed for LUKAS felt polishing points is 2–8 m/s.

Shape ZY, Cylindrical



Ordering example: A3700006103

Further dimensions on request



Product number	Description	Quality	D mm	T mm	S mm	L ₂ mm	recommended for Information on page 438	PG 3	
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A3700006103	P3ZY 0610.03	H3	6	10	3	40	① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨	■	20
A37000061030001	P3ZY 0610.03	H3-S	6	10	3	40	① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨	■	20
A3700008103	P3ZY 0810.03	H3	8	10	3	40	① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨	■	20
A37000081030001	P3ZY 0810.03	H3-S	8	10	3	40	① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨	■	20
A3700010123	P3ZY 1012.03	H3	10	12	3	38	① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨	■	20
A37000101230001	P3ZY 1012.03	H3-S	10	12	3	38	① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨	■	20
A3700010156	P3ZY 1015.06	H3	10	15	6	40	① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨	■	10
A37000101560001	P3ZY 1015.06	H3-S	10	15	6	40	① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨	■	10
A3700012153	P3ZY 1215.03	H3	12	15	3	40	① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨	■	20
A37000121530001	P3ZY 1215.03	H3-S	12	15	3	40	① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨	■	20
A3700012206	P3ZY 1220.06	H3	12	20	6	40	① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨	■	10
A37000122060001	P3ZY 1220.06	H3-S	12	20	6	40	① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨	■	10
A3700016206	P3ZY 1620.06	H3	16	20	6	40	① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨	■	10
A3700020256	P3ZY 2025.06	H3	20	25	6	40	① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨	■	10
A37000202560001	P3ZY 2025.06	H3-S	20	25	6	40	① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨	■	10
A3700025306	P3ZY 2530.06	H3	25	30	6	40	① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨	■	10
A3700030406	P3ZY 3040.06	H3	30	40	6	40	① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨	■	10