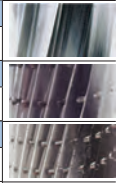




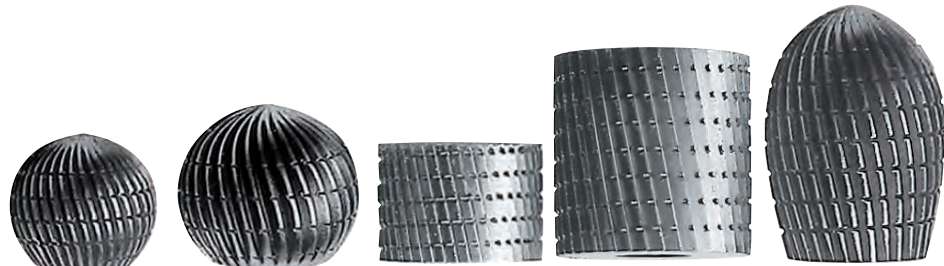
Cylindrical shank Ø 6 mm



Shape	255	256	257	259	260	261
Code	D 9512 1255	—	D 9512 1257	D 9512 1259	D 9512 1260	D 9512 1261
D 9512/1 - Teeth Z 1	Each €					
Code	D 9512 2255	D 9512 2256	D 9512 2257	D 9512 2259	D 9512 2260	D 9512 2261
D 9512/2 - Teeth Z 2	Each €					
Code	D 9512 3255	D 9512 3256	D 9512 3257	D 9512 3259	D 9512 3260	D 9512 3261
D 9512/3 - Teeth Z 3	Each €					
Head Ø x cutting edge length	mm	12x30	12x30	16x30	16x30	16x25
Overall length	mm	70	70	65	70	60

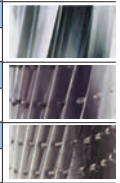


D 4



Without shank, with threaded hole

Shape	301	302	304	305	321	
Code	—	—	—	D 9512 1305	—	
D 9512/1 - Teeth Z 1	Each €					
Code	—	—	—	D 9512 2305	D 9512 2321	
D 9512/2 - Teeth Z 2	Each €					
Code	D 9512 3301	D 9512 3302	D 9512 3304	—	—	
D 9512/3 - Teeth Z 3	Each €					
Head Ø x cutting edge length	mm	20x18	25x22	22x15	30x30	25x35
Internal thread		M 8	M 10	M 8	M 10	M 12



Without chip breaker

Shape	323	325*	
Code	D 9512 1323	D 9512 1325	
D 9512/1 - Teeth Z 1	Each €		
Head Ø x cutting edge length	mm	20x55	20x55
Internal thread		M 10	M 10



* Particularly suitable for aluminium

For proper burr selection, refer to the table on page 385

LUKAS Arbors for burrs

With shank Ø 6 mm - Suitable for D 9512 burrs

Thread	M	8	10	12
Code		D 9515 2008	D 9515 2010	D 9515 2012
D 9515/2	Each €			
Overall length	mm	50	52	54
	pcs.	5	5	5

