



Cylindrical shank Ø 6 mm

In HSS high speed steel

Cut H 2



Cut ZF



Alloyed and non-alloyed steel,
steel cast iron

Tool steel, alloyed steel, rust,
heat and acid resistant, cast iron,
non-ferrous metal



Shape		203	204	113	142	256
Code		<i>D 9532 2203</i>	<i>D 9532 2204</i>	<i>D 9532 2113</i>	<i>D 9532 2142</i>	<i>D 9532 2256</i>
D 9532/2 - Cut H 2	Each €					
Max head Ø x length	mm	6x20	6x20	6x7	6x15	12x30
Overall length	mm	60	60	60	70	70



D 4

Type in hard metal

A fine tooth, similar to that of the files, suitable to prevent blockages even during the removal of soft materials
They maintain sharpening for long periods and consequently allow to obtain surfaces with excellent finishes

Cylindrical shank Ø 6 mm



Shape		201	202	204	211
Code		<i>D 9533 2201</i>	—	<i>D 9533 2204</i>	<i>D 9533 2211</i>
D 9533/2 - Cut ZF2 medium	Each €				
Code		<i>D 9533 3201</i>	<i>D 9533 3202</i>	<i>D 9533 3204</i>	—
D 9533/3 - Cut ZF2 medium	Each €				
Max head Ø x length	mm	6x16	6x16	6x18	10x9
Overall length	mm	50	50	50	49



Shape		251	252	254	255
Code		<i>D 9533 1251</i>	<i>D 9533 1252</i>	—	<i>D 9533 1255</i>
D 9533/1 - Cut ZF2 medium	Each €				
Code		<i>D 9533 2251</i>	<i>D 9533 2252</i>	<i>D 9533 2254</i>	<i>D 9533 2255</i>
D 9533/2 - Cut ZF2 medium	Each €				
Code		—	—	—	<i>D 9533 3255</i>
D 9533/3 - Cut ZF2 medium	Each €				
Max head Ø x length	mm	12x25	12x25	12x25	12x30
Overall length	mm	65	65	65	70

