

How to choose your bush hammer?

Bush hammering is a method of texturing concrete the same way it is done with natural stone. Natural stone can be bush hammered with either bush hammer rolls or a percussive hammer when concrete is only hammered with rolls. It thus provides an authentic look to outside new or refurbished concrete projects. In addition to bringing the gritty aesthetic side to concrete slabs, it also has useful anti-slippery properties in urban areas or for stairs. New alternative to exposed aggregate concrete or sand blasting, bush hammers also offers

many advantages: no use of toxic products, no use of water, little amount of dust (thus limiting the inconvenience to nearby businesses, for example), no heavy lifting and few handling, bush hammers systems being directly fitted onto traditional machinery. The surface appearance can vary according to the type/shape/height/number of tips. To choose bush hammer, several elements must be taken into account depending on the machinery being used and the desired finish:

Diameter of the most popular plates on the market

ASL	Nb of plates and Ø	HTC (follow up)	Nb of plates and Ø
T2.....	2 x 250 mm	650 RX 650 HDX	4 x 230 mm
		800 HDX	4 x 270 mm
		950 RX 800 RX.....	4 x 270 mm
		1500i.....	8 x 270 mm
Blastrac		Lavina	
BMG435WD.....	3 x 155 mm	X25-32 L20-25-32.....	3 x 225 mm
BMG525Pro BMG580Pro.....	3 x 185 mm		
BMG735Pro BMG780Pro.....	3 x 240 mm	Sase	
		PDG5000.....	3 x 200 mm
HTC		PDG6000.....	3 x 230 mm
420 classic.....	3 x 180 mm	PDG8000.....	3 x 270 mm
500	3 x 230 mm		
650 classic.....	3 x 230 mm		
800 classic.....	3 x 270 mm		

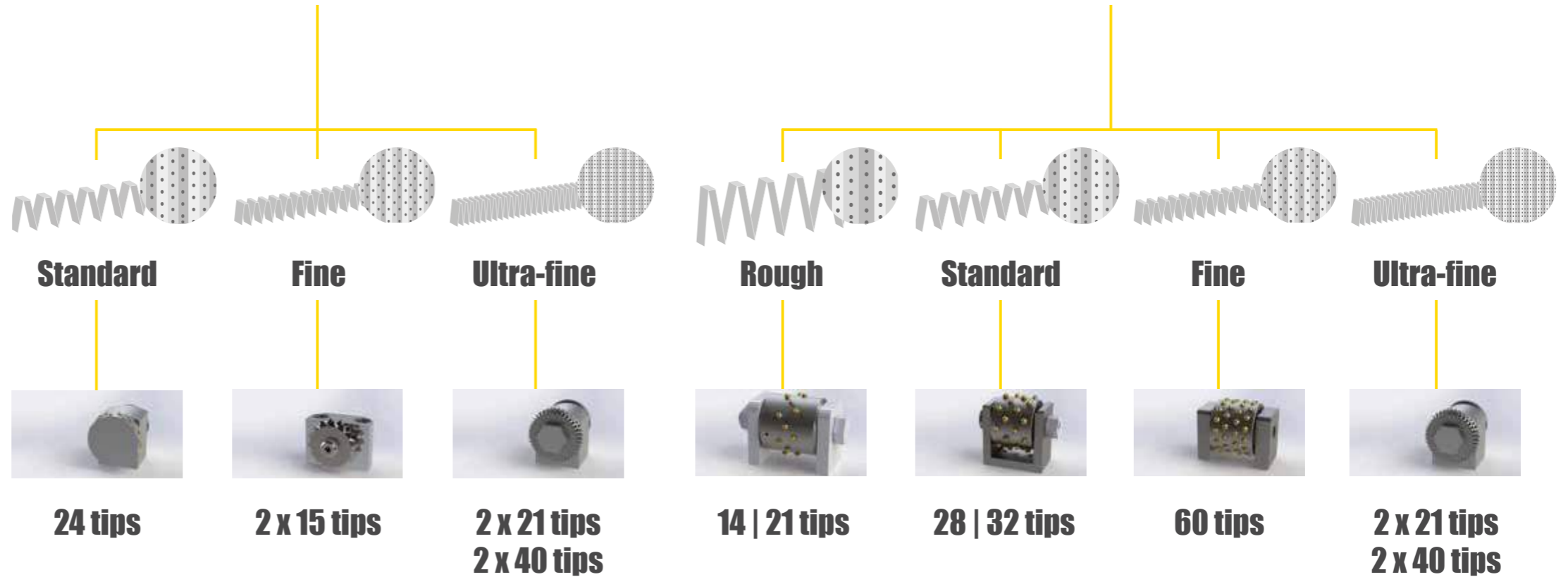
01 TYPE OF MACHINE:

ANGLE GRINDER WITH VARIABLE SPEED

PLANETARY GRINDER

02 DESIRED FINISHED:

Cross-section and top view of concrete.



03 YOUR CHOICE:

Please check the above table to order the right diameter and type of plate.