





SURFACE FINISHING

Model	Standard Tool	Heavy Duty Tool
Head Construction Type of Head	Two Piece Piston TCT Cruciform Head	One Piece TCT Bush Hammer Head
Tool Illustration		
Pro and Cons	The standard tool offers low initial tool cost, with lower replacement head cost but head and body wear is slightly increased	The heavy duty tool has cast iron body as opposed to aluminium, higher head replacement cost but significantly reduced wear on head and body

Options, for full details see separate data sheets

Dust Shroud on Heavy Duty Machines 	Dust Shroud on Heavy Duty Machines 	Back Handle Tool -Triple only 
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Types of Head Available

		
T. C.T Cruciform Head Used on steel surfaces for removal of thick coatings, heavy rust and scale. Most commonly used head. Available for all Tools	T.C.T Bush Hammer Head Used for laitance removal and exposing the aggregate in concrete. Leaves a profile when used for scabbling. Available for all tools	Beryllium Copper Head Used on steel surfaces for removal of thick coatings, heavy rust and scale. Can be used safely in combustible areas. Only available on Standard Machines

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