CUTTERS & CUTTER WHEELS



DEBURRING TOOL INNER / OUTER

FEATURES

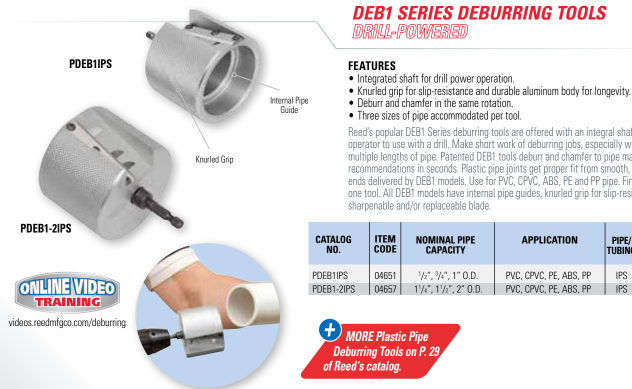
- Deburr inner and outer diameters with one tool.
- Knurled hand grip keeps tool secure in operator's hand.
- Used for water service lines, copper pipe installations, plumbing lines, radiant heating and gas lines.

Reed's Inner/Outer Deburring Tool, DEB200, deburrs and reams both the inner and outer diameters using one tool. This double-ended deburring tool works for copper, aluminum, steel and stainless tubing. Multiple cutting edges on the inside of either end provide smooth deburring operation. Knurled rings on the surface allow operator a firm grip during use. The tool is used for copper pipe installation, plus with metal pipe found in water service lines, plumbing lines, radiant heating and gas lines.

CATALOG NO.	ITEM Code	CAPACITY			WEIGHT	
		in	mm	APPLICATION	lbs	kg
DEB200	04431	³ /8 - 2 CTS I.D./O.D. ³ /8 - 1 ¹ /2 IPS I.D/O.D.	10 - 54 I.D./O.D.	Copper, Aluminum, Steel, Stainless Steel	1.1	0.5

+) MORE Metal **Deburring Tools on** P. 13 of Reed's catalog.

PLASTIC PIPE TOOLS



DEB1 SERIES DEBURRING TOOLS

Reed's popular DEB1 Series deburring tools are offered with an integral shaft to allow the operator to use with a drill. Make short work of deburring jobs, especially when working on multiple lengths of pipe. Patented DEB1 tools deburr and chamfer to pipe manufacturers' recommendations in seconds. Plastic pipe joints get proper fit from smooth, chamfered ends delivered by DEB1 models. Use for PVC, CPVC, ABS, PE and PP pipe. Find three sizes in one tool. All DEB1 models have internal pipe guides, knurled grip for slip-resistance and a

WEIGHT

kg

0.3

0.4

lbs

0.6

1.0

PIPE/ TUBING

IPS

IPS