DREX®-TOOLS AND GROUP ITALIA SRL

DIAMOND BURNISHING TOOL MS2300-00 INSTRUCTIONS MANUAL MID121005-ING



Main Features

The roller burnishing tool MS2300-00 is suitable for an ultra smooth finish of surfaces of work pieces in carbon steel, alloy steel, stainless steel, cast steel and other materials with a maximum hardness of 40 HRC, and also gives the following advantages: eliminates grinding and polishing, produces a very smooth finish, increases the surface hardness, improves resistance to corrosion, provides greater holding.

Due to its configuration it must be used for the roll burnishing of linear pieces. It can be used for roll burnishing up to a distance of 5mm from the shoulder.

The tool incorporates a diamond stem that appropriately holds a rounded diamond, the diamond presses on the surface to be roll burnished and consequently the internal spring adjusts to the correct compression.

Any type of coolant can be used for the tool. Do not use the tool without coolant.

Preparation of the work piece

The preparation of the work piece is important to obtain a good roll burnishing finish.

Lathed or grinded surfaces that reach a maximum roughness of 2-2.5 μm , with a regular distance of the peaks and valleys are ideal for pre-rolling, and obtain a final roughness of 0.056 / 0.225. It's possible to roll burnish materials with a greater hardness but this increases the final roughness . Scratches or tears caused by previous operations are extremely difficult to roll burnish. Do not roll burnish pieces with interrupted surfaces . Another important factor is the stability of the machine, the piece must not fluctuate more than 0.05 mm.

Adjustment and use

Adjusting the tool

Hold the tool holder part no. 4 and tighten the screw part no. 3 load the spring part. no. 5., the load increases clockwise and decreases by turning it counterclockwise. After adjusting the compression of the spring tighten the screw part.3.

WARNING: max. compression limit is 5 mm

TABELLA 1

Material	Speed m/min	Advancement mm/turns	Roughness Before Roll burnishing Ra	Roughness after burninshing Ra
Carbon steel and alloys	100-200	0,08	2,5	0,2
Stainless steel	100-200	0,10	2,5	0,2
Cast iron	100-200	0,10	2 - 3	0,6
Alluminium And other alloys	100-200	0,10	2	0,04

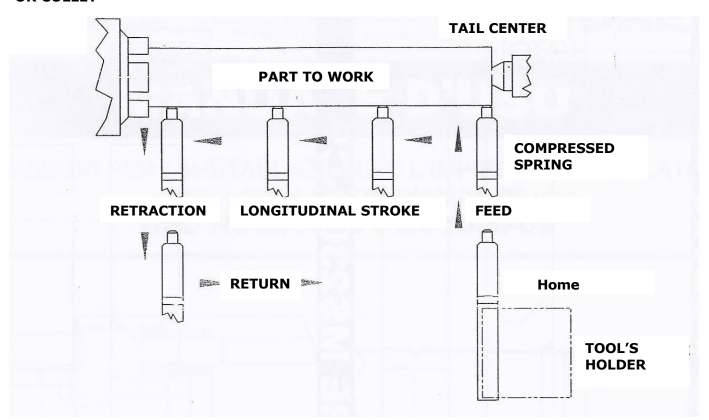
Installment on the machine

Position the tool on the turret so that the diamond is placed in the center of the workpiece respecting a tolerance of + 0.02 / 0 mm.

The tool comes with a rounded diamond, also consider the section of surface that won't be roll burnished. To leave no trace of the initial mark you can start in the middle of the diamond. The execution can be done in both directions.

Bring the diamond in contact with the piece, point "0", advance with the turret of 0.1-0.2 mm in order to give pressure to the tool, insert the advancement and roll burnish the surface portion required, when finished stop the advancement and move the tool away from the work piece. This operation must be performed with the piece in rotation to avoid damage to the diamond.

MACHINE CHUCK OR COLLET



Disassemble and Reassemble

To disassemble the tool, proceed as follows:

Loosen the screw part no. 3, remove the diamond part no. 2, the spring parts no. 5-6. To reassemble the tool follow the same procedure in the opposite way.

SPECIFICATIONS IN THIS SHEET ARE SUBJECT TO CHANGE WITHOUT NOTICE

Problems, causes and remedies

Control the roughness before and after rolling.

If after roll burnishing spiral marks with a constant pace appear this means that the load is too low. While, if the surface shows signs of cleavage this means the load is too high

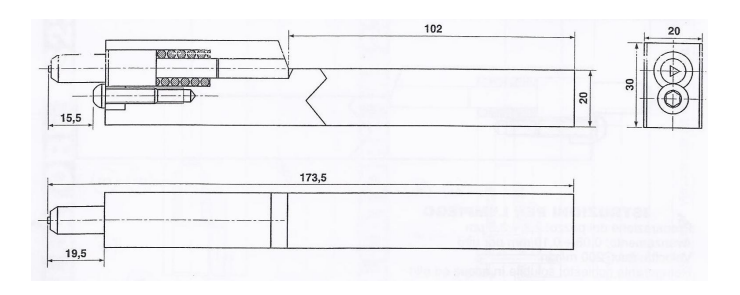
Problem	Cause	Countermeasures
Poor finish	 Diamond's worn out Feed Is too fast Load is too light Load is too high Uneven surface 	 Substitute the diamond Lower the feed Increase the load Decrease the load Lower the rotation speed
Scratches on the surface	 Diamond's worn out Diamond's damaged Cutting chips are on the surface before/during roll burnishing Scratches present on the workpiece 	 Substitute diamond Substitute diamond Clean the workpiece before deburring-always Use machinery liquid Roll burnish pieces without scratches

Maintenance and care

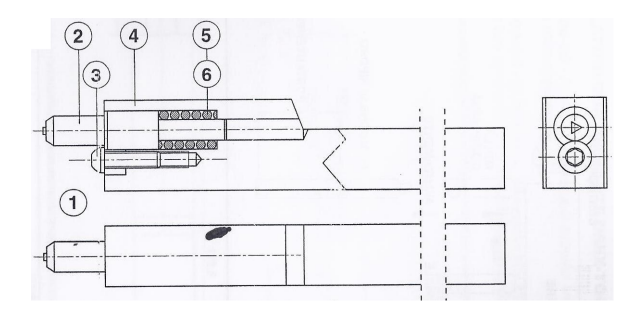
Follow the steps listed below for a longer tool life:

- Handle the diamond with care it could be damaged if left compressed against the work piece not in rotation
- Always use the tool with refrigerant (ideal emulsion at 10%)
- The diamond is subject to wear and should be replaced when you no longer obtain a good finish
- Replace the spring after the millionth use.

Dimensions



Part's Drawings and Name



Pos.	Spare Part Name	Part Nunber	No Pcs
1	Assembled Tool		
2	Diamond Stem	D375-01	1
3	Screw	D2300-3	1
4	Holder	D2300-4	1
5	Light-Duty Spring	D2300-5	1
6	Heavy-Duty Spring	D2300-6	1