

Bright Burnishing Tools Catalogue: 2004





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Introduction

Bright Burnishing Tools Private Limited

About Us

BBTPL was incorporated in the year 1994 with an intent to carve a niche in the new arena of "Burnishing Tools" and has with sustained efforts, achieved it over the period through the intensive concept selling and aggressive sales promotional measures.



Promotor

The Company was founded by Mr Devraj C., a technocrat engineer having over 25 years experiance, specialized in "Tools & Dies" and worked in higher echelon of the management in a premier corporate entity in Coimbatore, India. He had a stint of few

years in Switzerland, prior to formation of BBTPL, on "Deputation" for advanced training and has successfully implemented the techniques and procedures learned within BBTPL.

In addtion to being a specialist in "Tools and Dies", he also designed

Infrastructure & Team

We have specialized machines in-house for multifarious operations and are well manned by the qualified engineers, supervisors and quality controllers. We also have an independent department, which handles quality, inspection and testing of the tools and machines. The tools, being taylor-made, are manufactured with utmost diligence to ensure trouble-free

operation.

In addition to the comprehensive manufacturing setup, Bright has a keen focus on upgrading to meet market requirements. To this end Bright have an extensive R & D department comprising of resident and consultancy professional drawn from industry and technical institutions throughout India. Since the inception of the company many products have been developed to



Quality

Quality Management System

Certification



As a manufacturer of high reliability tools, Bright knows that everything depends on the quality of our products. From that knowledge comes our ongoing commitment to manufacture products to meet the highest quality standards.

Bright and its employees are committed to continuously improving the processes by which we provide our products and services, so that our work meets requirements and is done right the first time.

Our manufacturing facility meets ISO 9001:2000 standards and we are working aggressively to meet the rigorous standards demanded by ISO.

Customer satisfaction is a key indicator of quality and so we seek our current and prospective customers' inputs and involvement in improving our products and services.

We are the first company in India to achieve ISO Certification in the burnishing tools segment. The certificate is for Design, manufacture, service and marketing of all types of Burnishing Tools. At present we have upgraded our quality management system to ISO 9001:2000 version. By this, we are able to control our processes at Incoming, In-process and Final Stages.



DET NORSKE VERITAS MANAGEMENT SYSTEM CERTIFICATE

Certificate No. 00292-2003-AO-MDR-RvA

This is to certify that the Quality Management System

BRIGHT BURNISHING TOOLS PRIVATE LIMITED

No.42, N.G.Ramaswamy Road, Pappanaicken Palayam, Coimbatore - 641 037, INDIA

has been found to conform to the Quality Management System Standard: ISO 9001:2000

This Certificate is valid for the following product or service ranges:

DESIGN, MANUFACTURING, MARKETING AND SERVICE OF ALL TYPES OF BURNISHING TOOLS.

nal Certification 2001-07-20

Chennai, 2003-09-25

2006-09-11

for the Accredited Unit: DNV CERTIFICATION B.V.,

liance to the Standard in respect to the indicate rified by the DNV approved registered Team L

T J Manoha

Lack of fulfillment of conditions as set out in the Appendix may render this Certificate invalid.

DNV CERTIFICATION B.V. Hunstrechtstraat 7, 3079 IX* Rotterdam. The Netherlands. 1EL.IN1.:+31 10 2922 688. FAX:+31 10 4796 768



About Burnishing

Introduction

Technical Description

Burnishing is a cold rolling process without removal of metal. A set of precision rollers is used to roll on the component surface with adequate pressure. As a result all the premachined peaks gets compressed into valleys thus giving a mirror like surface finish.

Advantages of Roller Burnishing

Mirror like surface finish



Surface finish ranging from 0.05 Ra - 0.2 Ra can be achieved easily by using Bright Burnishing Tools. Both ferrous and non-ferrous materials can be Roller Burnished in soft stage, Heat Treated components cannot be burnished.

Dimensional Consistency / Repeatability

Very close and consistent dimensional tolerance can be achieved in several thousand components by using Bright Burnishing Tools. Assembly problems are totally eliminated since part dimensions are maintained within tolerances.

3 Single Pass Operation

Since the roller burnishing process is a single pass operation manufacturing cycle times can be reduced compared to other fine finishing operations such as grinding, honing or lapping

Increase in Surface Hardness

Since Roller burnishing operation is cold rolling process, work hardening takes place on the cold worked surface. Roller Burnishing gives a better wear resistance on the rubbing surfaces thereby part service life increases.

Reduces the Reworks and Rejections

Control of tight tolerances and high surface finishes using conventional techniques such as boring or reaming can be difficult, especially in a mass production situation. Bright Burnishing tools can eliminate these problems by providing high repeatability finish sizing. Pre burnish sizes are relatively open toleranced and achieved easily by conventional machining methods. Generation of high repeatable sizing minimises rework and rejection during the assembly process thus saving time and cost.

6 Multiple Usage

You can use Bright Roller Burnishing Tools in CNC Turning centers and CNC Machining centers, Conventional Lathes, Drilling Machines, Automats, etc. You can also use burnishing tools in specially built burnishing machines for mass production.

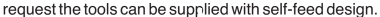


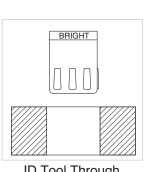
Burnishing Tools

Internal Diameter Burnishing Tool

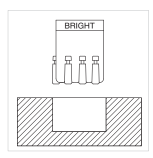
Technical Description

Bright Multi roller ID burnishing tools are available for through & blind bores. Component having ID 5mm and above can be burnished. Though the tools have standard burnishing length the same can be redesigned according to the customers requirement. On





ID Tool Through

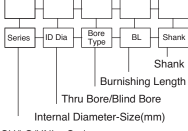


ID Blind Bore

Ordering Guide

Tools are available in three types

| Series | Dia | Burnishing Length |
|--------|--------------|-------------------|
| SH | 5mm-68mm | Upto 60 mm |
| LG | 5mm-68mm | 60mm & above |
| UNL | 68mm & above | Any Length |
| | | |



SH/LG/UNL - Series

Kindly send us a part drawing or detailed hand sketch and request a quotation.



(Small Dia)



Adjustable Tool diameter within a range

- Superior dimensional consistency after burnishing
- Mirror surface finish in the bores after burnishing
- Single pass operation
- Can be used in lathes, drill machine and CNC Machines
- Quick return on investment
- High productivity



Through Bore ID Tool (Large Dia)

Sample Applications





Multi Roller Tools

Outer Diameter Burnishing Tool

Technical Description

Bright multi roller OD burnishing tools are available for plain & stepped shafts. Tools available for component OD 2mm and above. For Plain shaft tools can be supplied with hollow shank so that shaft length greater than tool length can also be burnished.



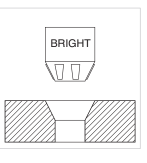


Multi Roller Tools

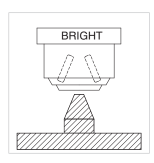
Internal and External Taper Burnishing Tool

Technical Description

Internal and External Tapers can be burnished with Bright taper burnishing tools. These tools can be supplied in any angles according to the component design. These tools are used to achieve good blue matching between mating parts.

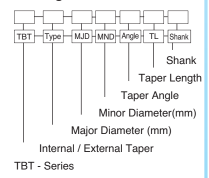


ID Taper Tool



OD Taper Tool

Ordering Guide



Kindly send us a part drawing or detailed hand sketch and request a quotation.



pressure applications



Sample Applications

High Pressure Hydraulic End Fittings

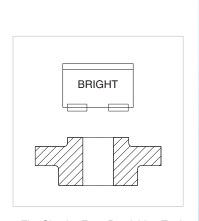


Multi Roller Tools

Flat Circular Face Burnishing Tool

Technical Description

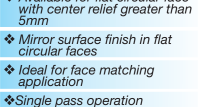
Flat circular faces can be burnished with Bright face burnishing tools. A minimum relief of 5mm in the center of the component is required for effective functioning of the tool.



Flat Circular Face Burnishing Tool



Face Burnishing Tool



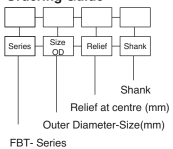
Available for flat circular face

- Can be used in lathes, drill machine and CNC Machines
- Quick return on investment
- High productivity





Ordering Guide



Kindly send us a part drawing or detailed hand sketch and request a quotation.



Multi Roller Special Tools

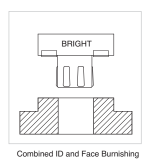
Bright special burnishing tools are made to customer specific requirements. Special profile tools can be designed according to customer specification. Some of the special tools which are designed are listed below for your reference.





Bright Large Face Burnishing Tool

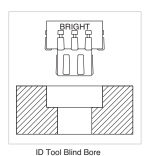




Bright Face and Internal Diameter Tool



Kindly send us a part drawing or detailed hand sketch and request a quotation.

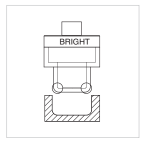


Bright Combined Bore Tool



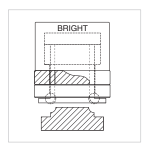


Multi Roller Special Tools



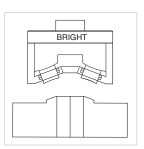
ID Taper Tool Thru Bore

Bright Internal Ball Race Tool 1



Ball Race OD Profile Burnishing

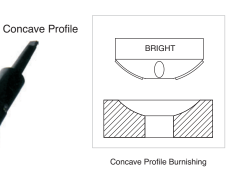




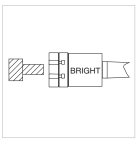
Convex Profile Burnishing



Bright Spherical Burnishing Tool



Bright Large Outer Diameter Burnishing Tool



OD Tool Stepped Shaft



Ordering Guide

Kindly send us a part drawing or detailed hand sketch and request a quotation.



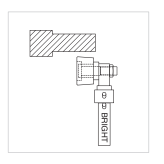


Single Roller Tools

Outer Diameter Burnishing Tool

Technical Description

Bright single roller carbide OD burnishing tool can burnish any larger OD greater than 30mm. The tool is supplied with superior quality finished carbide rollers mounted on precision bearing arrangement.



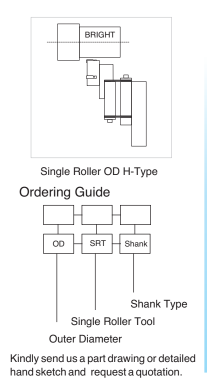




Single Roller OD Tool

- Best suitable for frequently varying job diameters
- Single tool can burnish any diameter
- Best quality CARBIDE Rollers are used
- Single pass operation
- Can be used in lathes, and CNC Machines
- Highly cost effective
- Available in different shanks

Bright single roller 'H'-type tool can burnish component diameter between 20mm and 50mm. Interchangeable Carbide/HSS rollers are assembled in the retaining cage and guide roller arrangement. Rollers can be changed easily. This tool is highly suitable for Batch production and mass production.





Single Roller OD H-Type Tool





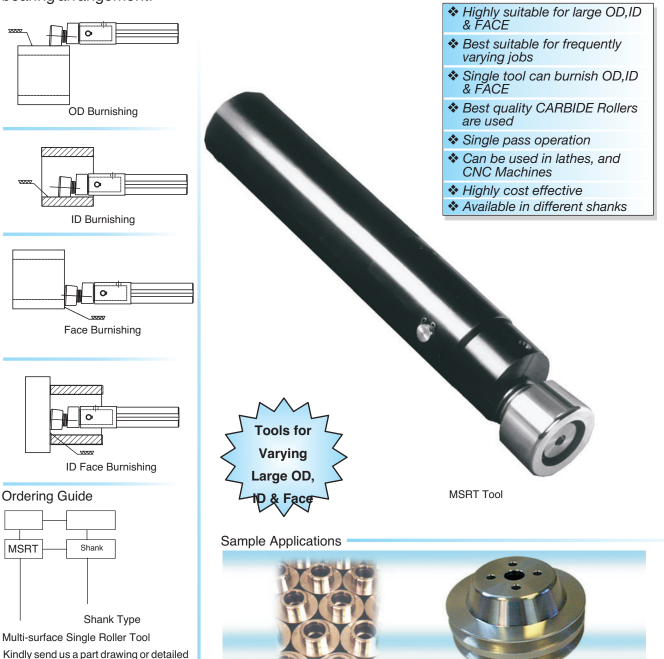


Single Roller Tools

Multi Surface Burnishing Tool (Carbide)

Technical Description

Bright Multi surface carbide single roller burnishing tool can burnish any larger ID, OD and flat circular faces. The tool can be used for component inernal diameter greater than 80mm. The tool is supplied with superior quality finished carbide rollers mounted on precision bearing arrangement.



hand sketch and request a quotation.



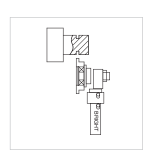
Single Roller Tools

Special Burnishing Tool

Technical Description

Single Roller Groove Burnishing Tool

Bright single roller groove burnishing tools can burnish grooves on OD. This is a special tool in the single roller tool category. Groove widths 1mm and above can be burnished. The tools are available both in Carbide and HSS Rollers.



OD Groove Tool



Single Roller Profile Burnishing Tool

Bright single roller profile burnishing tools are special tools for burnishing special profiles on OD. Burnishing Rollers can be supplied according to



Ordering Guide

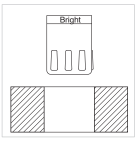
Kindly send us a part drawing or detailed hand sketch and request a quotation.

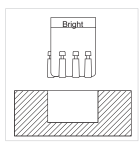


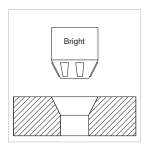


Burnishing Types

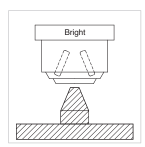
Different types of burnishing tools used are shown below.



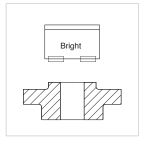




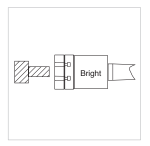
ID Taper Tool



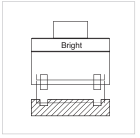
OD Taper Tool



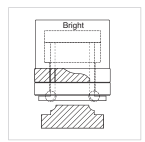
Face Burnishing Tool



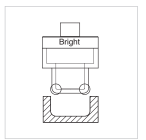
OD Tool Stepped Shaft



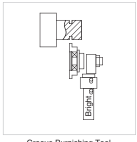
Face Groove Burnishing



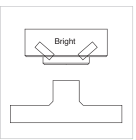
Ball Race OD Profile Burnishing



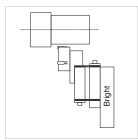
ID Taper Tool Thru Bore



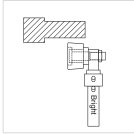
Groove Burnishing Tool



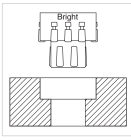
Combined Bore & Chamfer Tool



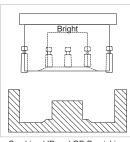
H-Type Single Roller Tool



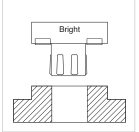
Single Roller OD Tool



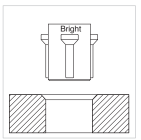
ID Stepped Bore Tool



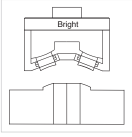
Combined ID and OD Burnishing



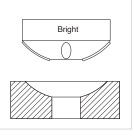
Combined ID and Face Burnishing



Combined Bore and Chamfer Tool



Convex Profile Burnishing



Concave Profile Burnishing

Tools other than shown are also available upon



Technical Information

Settings and Results

STANDARD INTERNAL DIAMETER TOOLS

| SI. No. | SERIES WITH DIA RANGE | SHANK SIZE | STANDARD BURNISHING LENGTH (PLAIN BORE) | BURNISHING LENGTH FOR (THROUGH BORE) | ADJUSTING RANGE IN MM |
|------------|--------------------------|---------------|--|--|--------------------------|
| 1. | SH 0616 | MT2 | 60 | 73 | -0.05 + 0.2 |
| 2. | SH 1626 | MT2 | 60 | 73 | - 0.1 + 0.3 |
| 3. | SH 2635 | MT2 | 65 | 80 | - 0.2 + 0.4 |
| 4. | SH 3545 | MT2 | 65 | 80 | - 0.2 + 0.4 |
| 5. | SH 4555 | МТ3 | 70 | 85 | - 0.2 + 0.4 |
| 6. | SH 5568 | MT3 | 70 | 85 | - 0.2 + 0.4 |
| 7. | LG 0616 | MT2 | 110 | 125 | -0.05 + 0.2 |
| 8. | LG 1626 | MT2 | 110 | 125 | - 0.1 + 0.3 |
| 9. | LG 2635 | МТ3 | 110 | 125 | - 0.2 + 0.4 |
| 10. | LG 3545 | MT2 | 200 | 220 | - 0.2 + 0.4 |
| | | | | | |

Note: In these series Burnishing Length can be increased by means of special

STOCK ALLOWANCE

| DIAMETER | STOCK ALLOWANCE |
|--------------|------------------|
| 5 - 12 mm | 0.01 - 0.02 mm |
| 13 - 25 mm | 0.013 - 0.020 mm |
| 26 - 50 mm | 0.013 - 0.025 mm |
| 50 and above | 0.018 - 0.035 mm |

SPEED & FEED CHART

| Tool Dia | Speed | Tool Feed Rate | |
|----------|-------------|----------------|--|
| (mm) | (RPM) | (mm/rev) | |
| 5 - 10 | 1020 - 4300 | 0.25 - 0.50 | |
| 10 - 15 | 610 - 3100 | 0.45 - 0.90 | |
| 15 - 20 | 500 - 1800 | 0.75 - 0.90 | |
| 20 - 25 | 380 - 1500 | 0.8 - 1.4 | |
| 25 - 30 | 300 - 1000 | 1.2 - 1.7 | |
| 30 - 35 | 275 - 900 | 1.6 - 2.0 | |
| 35 - 40 | 235 - 825 | 1.9 - 2.4 | |
| 40 - 45 | 215 - 700 | 2.1 - 2.6 | |
| 45 - 50 | 190 - 610 | 2.8 - 3.2 | |
| 50 - 55 | 170 - 540 | 3.4 - 3.9 | |

| Tool Dia | Speed | Tool Feed Rate |
|-----------|-----------|----------------|
| (mm) | (RPM) | (mm/rev) |
| 55 - 60 | 160 - 510 | 3.8 - 4.2 |
| 60 - 65 | 150 - 460 | 4.2 - 4.5 |
| 65 - 70 | 140 - 435 | 2.2 - 2.4 |
| 70 - 75 | 125 - 400 | 2.5 - 2.6 |
| 75 - 90 | 110 - 380 | 2.5 - 2.3 |
| 90 - 100 | 95 - 325 | 3.2 - 3.9 |
| 100 - 115 | 85 - 285 | 3.9 - 4.6 |
| 115 - 130 | 75 - 225 | 4.5 - 5.2 |
| 130 - 140 | 70 - 210 | 5.8 - 5.9 |
| | | |

The above given speed and feed are guidelines. However exact parameters should be achieved with trials



Technical Information

Settings and Results

TROUBLE SHOOTING

| PROBLEM | CAUSE | REMEDY |
|---|---|---|
| Burnishing finish | ☐ Wrong tool setting | ☐ Correct the tool setting as explained. |
| Burnished bore having taper | ☐ Pre-burnishing condition not maintained | ☐ Check pre-burnished part for taper and ovality and correct pre-burnishing operation such as drilling, turning, reaming, boring to desired tolerances |
| Excessive heat produced during | ☐ Inadequate flow of coolant | ☐ Use continuous flow of proper coolants |
| Poor life of Rollers | □ Inadequate flow of coolant □ Improper speed and feed selection □ Incorrect burnishing allowance | ☐ Use continuous flow of proper coolants. ☐ Select proper speed and feed as per chart. ☐ Check pre-burnishing dimension and correct pre-burnishing operation to obtain desired dimension. |
| Poor surface finish after some usage to tool. | ☐ Uncleaned tool ☐ Wear out of rollers | ☐ Clean the tool properly after use and oil before storage. ☐ Replace wornout rollers. |
| Breakage of cage and guide | ☐ Incorrect burnishing allowance☐ Excess load | □ Check and correct burnishing allowance.□ Set the tool as per the guide. |

Note: The cleaning and lubricating of tool before and after every use provides a continuous trouble free service.

SURFACE FINISH FOR VARIOUS OPERATIONS

| Operation | Burnishing | Honing | Ground | Reaming | Bore | Turning |
|-------------------------|------------|-----------|-----------|-----------|-----------|------------|
| Surface Finish (RA) | 0.05 -0.2 | 0.1 - 0.2 | 0.2 - 0.4 | 0.4 - 0.8 | 0.8 - 1.2 | 1.5 - 2.00 |
| Diameter Change (mm) | 0.025 | 0.063 | 0.063 | 0.250 | 0.50 | 0.95 |

SURFACE FINISH CHART

| Ra | R max | Rz | N | Triangle Mark |
|---------|--------|--------|-----|------------------|
| 0.0013a | 0.05s | 0.05z | | |
| 0.025a | 01s | 0.1z | N1 | |
| 0.05a | 0.2s | 0.2z | N2 | **** |
| 0.10a | 0.4s | 0.4z | N3 | |
| 0.20a | 0.8s | 0.8z | N4 | |
| 0.40a | 1.6s | 1.6z | N5 | *** |
| 0.80a | 3.2s | 3.2z | N6 | |
| 1.6a | 6.3s | 6.3z | N7 | |
| 3.2a | 12.5s | 12.5z | N8 | • |
| 6.3a | 25.0s | 25.0z | N9 | _ |
| 12.5a | 50.0s | 50.0z | N10 | |
| 25.0a | 100.0s | 100.0z | N11 | |
| 50.0a | 200.0s | 200.0z | N12 | ~ |
| 100.0a | 400.0s | 400.0z | | |

Note : $Rt = Ra \times 4$



Applications

Bright Burnishing Tools are being used in various sectors like :



Precision Automobile Components

Machine Tool Parts





Precision Turned Components

Textile Machine Parts





Hydraulic & Pneumatic Components

Railway Wagon and Engine Parts





Motor and Pump Parts

Aircraft Parts





Home Appliance Components

Defence Vehicle and Equipment Parts





Agriculture and Farm Equipment Components

Other than shown applications, tools can be made upon request for varied application.



Sample Applications

Bright Burnishing Tools are for wide range of applications are shown below.











































Contact

Sales and Service Network

Correspondence to:

Bright Burnishing Tools Private Ltd

42, N.G. Ramaswamy Road,

Pappanaickenpalayam

Coimbatore

India

Pin code - 641037

For further information on our range of products and services please contact

Director - Sales

Phone: 91 422 2240122 & 4387340

Fax: 91 422 4387622

email: burnish@vsnl.com

Web: www.brightburnishingtools.com

Sales and Service Network in India:

Delhi, Maharashtra, Gujarat, Karnataka, Andrapradesh and Tamilnadu

For Abroad enquires

Contact thru email: burnish@vsnl.com

We are looking for new dealers outside India to represent our products in Europe, Middle East, and Far East, USA, Canada, and South American countries.