



THOMAS DÖRR  
KITCHENSOLUTIONS

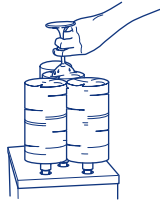
## GLASS POLISHING MACHINES

### YOUR ADVANTAGES AT A GLANCE

- **Drying and polishing in one step**
- **Water spots, streaks, lime and mineral rests are removed**
- **Significant decrease in glass breakage**
- **Enormous time and cost savings**
- **Easy to use**
- **Useable with all sorts of glasses**
- **Brushes can be washed in the washing machine**

Made in Germany  
[www.t-d.com](http://www.t-d.com)

## POLISHING PROCESS



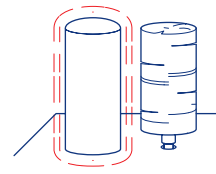
1

Place the washed, slightly wet glasses over the polishing brushes while using slight rotary up and down movements.



2

The fine brushes dry and polish your glasses to shininess.



3

An installed heating element prevents the brushes from getting too wet and causing streaks on the glasses.

## „Perfectly polished glasses belong to a perfectly set table“

Our glass polishing machines are useable for all sorts of glasses, even the finest mouth-blown glasses. Easy handling with enormous time and cost savings make our glass polishing machines a valuable helping hand in the gastronomy.

The brushes have a long lasting lifespan and are easily washable either by hand or in the washing machine when using the laundry bag. This is included with the delivery of the machine.

## OUR MODELS



**TD 500**

■ Polishes approx. 500 glasses per hour



**TD 1000**

■ Polishes approx. 1.000 glasses per hour

## SUMMARY OF OUR PRICE LIST

Product	Item Nr	Item Description
	0020738	<b>Glass Polishing Machine TD 500</b> Capacity: 500 glasses / hour Dimensions: (W x H x D) 26,5 x 47 x 40 cm Weight: 20 kg Electric load: 690 W Power supply: 220 / 240 V – 50 Hz
	0020900	Spare brush set TD 500 (6 pieces)
	0020739	<b>Glass Polishing Machine TD 1000</b> Capacity: 1.000 glasses / hour Dimensions: (W x H x D) 60,5 x 47 x 30 cm Weight: 30 kg Electric load: 1.270 W Power supply: 220 / 240 V – 50 Hz
	0020901	Spare brush set TD 1000 (8 pieces)
		Spare brush (singular)
	1013898	Special digestif-glass brush (incl. adapter)
	1000904	Laundry bag

