



**SWEDE-GRINDER**  
**ABRASIVE BELT GRINDERS**

# 1275 MINI

**THE BEST TOOLS** and the most effective machines are created in close contact with the reality to be found on the shopfloor. The Swedish-made Swede-grinder is typical of such products. Our bench model is designed to meet industry's need for a small, versatile and all-round machine to be placed on a workbench in both large-scale operations and smaller workshops.

## Small and versatile

Small and versatile, easy to move.  
Supplied with 220V or 380V 3-phase connection.  
Fitted with starter directly on the motor.

## Rubber coated grinding wheel

Rubber coated grinding wheel delivers excellent cutting and also extends the belt's service life.

## Multipurpose

Several different grinding options.



Type	Motor	Abrasive belt	Belt speed	Contact disc	Weight
1275-50-300	0.55 kW 2800 r/min 1-phase, 220 V	50 x 1275mm	23 m/s	Ø 154 x 50 mm	23 kg
1275-50-400	0.55 kW 2800 r/min 3-phase, 380 V	50 x 1275mm	23 m/s	Ø 154 x 50 mm	23 kg
1275-50-450 with work bench	0.55 kW 2800 r/min 3-phase, 380 V	50 x 1275mm	23 m/s	Ø 154 x 50 mm	70 kg

# 2000 MEDIUM

**OUR INTERMEDIATE MODEL** is manufactured in two different versions, with or without extractor. The belt grinder is designed with a stable basic construction which besides providing stability also enables the machine to be easily moved to places where it has an optimum range of applications.

## Grinding against contact disc

The practical guide is removable when grinding large parts.

## Surface grinding

Lift the cover and you have a substantial grinding surface. Naturally, the machine is infinitely adjustable for the right working position.

## Easy to move with a hand truck

The abrasive belt grinder is a compact unit which does not need to be bolted into the floor. It stands on a rubber damper which reduces vibrations and produces quieter operation.



Type	Motor	Abrasive belt	Belt speed	Contact disc	Extractor fan	Extractor connection*	Weight
2000-75-500	2.2 kW 2800 r/min 3-phase, 380 V	75 x 2000mm	30 m/s	Ø 200 x 75 mm	0.55 kW	Ø 60 mm	90 kg
2000-75-501 without extractor	2.2 kW 2800 r/min 3-phase, 380 V	75 x 2000mm	30 m/s	Ø 200 x 75 mm		Ø 60 mm	75 kg

\*When extractor fan is not fitted.

# 2500 MAXI

**OUR LARGEST MODEL** is designed and manufactured to satisfy industry's need for a robust, powerful, practical and environmentally friendly abrasive belt grinder. Its reliable and effective material cutting gives the grinding machine its excellent, and well-deserved, reputation. It is manufactured in two different standard versions with one belt width of 75 mm and one of 150 mm.

## Grinding against contact disc

Powerful motor and long abrasive belt (2.5 m) which together with the substantial extractor fan produce fast cutting, effective cooling and a long service life for the abrasive belt.

## Surface grinding

Lift the cover and you have a substantial grinding surface. Naturally, the machine is infinitely adjustable for the right working position.

## Easy to move with a hand truck

The abrasive belt grinder is a compact and stable unit which does not need to be bolted into the floor and which has extractor and discharge platform in the same part. It stands on a rubber damper which reduces vibrations and produces quieter operation.



Type	Motor	Abrasive belt	Belt speed	Contact disc	Extractor fan	Extractor connection*	Weight
2500-75-100	4 kW 2800 r/min 3-phase, 380 V	75 x 2500mm	40 m/s	Ø 250 x 75 mm	0.55 kW	Ø 100 mm	170 kg
2500-150-200	7.5 kW 2800 r/min 3-phase, 380 V	150 x 2500mm	40 m/s	Ø 250 x 150 mm	0.55 kW	Ø 100 mm	225 kg

\*When extractor fan is not fitted.

Distributor:

  
**AB Maskinarbeten**  
Alvesta

Box 109, SE-342 22 Alvesta  
Visiting address: Fabriksgatan 19  
Tel +46 472-453 00  
info@maskinarbeten.se  
www.maskinarbeten.se