

Miro 955 Does the job faster, easier and more effectively.

"In my job as a painter, I sand walls and ceilings in houses daily. I tested the Miro 955 for 4 months and found that sanding was so much easier. Only a small amount of hand pressure is needed. It quickly sands large surfaces and leaves a smooth finish. The long Miro handle has good weight balance making the job easier. Miro is my choice for sanding."

> Fredrik Bengs Simons Element, Vörå, Finland

Mirka Abrasives Ltd Unit 7 Holdom Avenue , Bletchley Milton Keynes MK1 1QU Great Britain Tel. +44-1908-375533 sales.uk@mirka.com

Technical specifications

Miro 955

550 W

4,7 kg 12 months

225 mm

1500 mm

230V/50 Hz /110V/50 Hz

650 ~ 1600/min

280 ~ 950/min

Model

Power

Electrical connection

Revolutions, with load

Sanding disc diameter

Handle length

Net weight

Warranty

Revolutions, without load

KWH Mirka Ltd 66850 Jeppo Finland Tel: +358-20-760 2111 sales@mirka.com www.mirka.com 200275

6/2007

ayout: Fristyle. Print: Forsberg

MIRKA

Miro 955



A perfect partner for sanding walls and ceilings effectively



Miro 955 - the sanding machine with a long neck for walls and ceilings

The Miro 955 sanding machine from Mirka has been developed to get the best possible result when sanding filler on walls and ceilings. The Miro 955 is well designed and easy to use.

We recommend that you use Mirka's Abranet 225 mm discs. Thanks to Abranet's unique net construction, clogging is minimised increasing the life expectancy of each disc. Abranet provides the best sanding result, and the most effective dust reduction.

Abranet





flexible sanding head – sands walls and ceilings easily

long handle

required

provides extra

reach - no ladders



large 225 mm disc – sands large surfaces in a short time

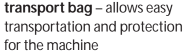
double sided interface – long life-span

comfortable handle with easy-to-reach controls

good weight distribution – good ergonomics

dust extraction – connect an industrial vacuum cleaner to the Miro and the problem of dust is minimised

electrically-driven sanding – no air pressure is needed





Variable speed control

- makes different kinds

of sanding possible



quick and flexible hose connection – reduces hose wear