

TECHNICAL DATA SHEET**1. Identification of the product and of the company/undertaking****Product identifier**

Product	Description
8391400111	70x125 mm Yellow Grip 13 H
8391500111	70x198 mm Yellow Grip 22H
8391700111	115x230 mm Yellow Grip 32H
8391100111	70x400 mm Grey Grip 53H
8391520111	70x198 mm Yellow Grip 40H
8391150111	70x400 mm Yellow Flexible Grip 53H
8391155111	70x400 mm Yellow Ridgid Grip 53H

Block used by hand. Abrasive support.

Details of the supplier:

Company: Mirka Ltd
Address: Pensalavägen 210
FI-66850 Jeppo, Finland
Phone: +358 20 760 2111
E-mail: sales@mirka.com

Emergency telephone number:

+358 20 760 2111

Opening hours: Monday – Friday at 08:00 a.m. – 04:00 p.m. (UTC/GMT +2:00/+3:00)

2. Physical Appearance:

Hook Face.
Foam.
Loop Face.
Plastic body.
Rubber or plastic handle.
Rotating joint to fix dust suction hoses.

3. Size

Various, see Specifications



4. Composition

Polyamide facing gripp. (all sizes)
Foam type NR-SBR (all sizes)
Plastic plate inside: ABS (all sizes)
Plastic body: ABS (all sizes)
Handle: see specifications.
Rotating joint: Nylon– Fiberglass (all sizes)

5. Hazards

Products are classified as Non-Hazardous

6. First aid measures

Inhalation - No hazard in normal use
Skin Contact - No hazard in normal use
Eye Contact - No hazard in normal use
Ingestion - No hazard in normal use

7. Safety information

The wearing of a dust mask and safety glasses is recommended when using abrasives.

8. Handling and storage

Store flat with the face of the pad laying on a flat surface. Minimize sun and heat exposure. Avoid any sources of ignition. 20°C recommended.

9. Stability

Materials are inert and insoluble in water.

10. Environmental considerations

Landfill disposal recommended. No regulatory requirements noted.



11. Handblock 68 x 124 mm, 68 x 196 mm, 114 x 229 mm, 68 x 196 Kit

Nominal Sizes mm	Nom. Thickness	PU Density kg/m ³	Hardness Shore 00	Handle Type	Paper Size
68x124 / 68x196 114x229/ 68x196 kit	2 +/-0,3 mm	350 +/-50	65+/-10	Rubber	70x126 / 70x198 115x230

12. Rigid File Board 69 x 398 mm "new"

Nominal Sizes mm	Nom. Thickness Mm	PU Density kg/m ³	Hardness Shore 00	Handle Type	Paper size
69x398	2 +/-0,3 mm	350 +/-50	65+/-10	ABS	70x400 (or 70x420)

13. Flexible File Board 69 x 398 mm

Nominal Sizes mm	Nom. Thickness Mm	PU Density kg/m ³	Hardness Shore 00	Handle Type	Paper size	Thread / Material
69x398	2 +/-0,3 mm	350 +/-50	65+/-10	ABS	70x400 (or 70x420)	M10 NYLON- FIBERGLASS

