

Dear partners!

We are proud to introduce a new European brand of abrasives and accessories – BETACORD.

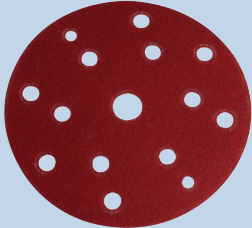




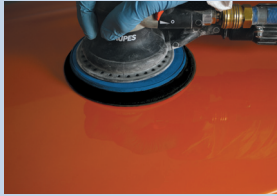

BETACORD offers its partners a product manufactured from the best raw materials using the most-up-to-date equipment.


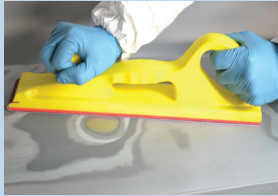




BETACORD materials are notable for its high performance and excellent durability and provide optimal use of time and technical resources during execution of work.




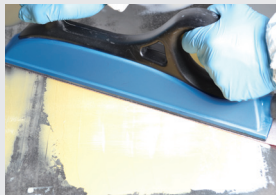
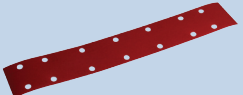

We pay special attention to the quality of treated surface. That is why BETACORD abrasives are in strict compliance with FEPA.






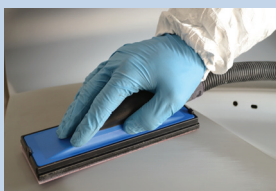
Our customers can always choose between two parallel product series - «YELLOW DIAMOND» abrasives with paper backing and «RUBIN» abrasives with plastic backing. This combination allows achieving excellent results by engaging high performance of RUBIN series and pinpoint accuracy of surface treating of YELLOW DIAMOND series.

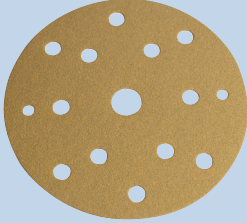



BETACORD always offers topical range of products, fine quality and affordable price.

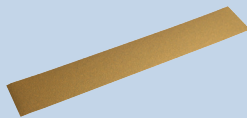
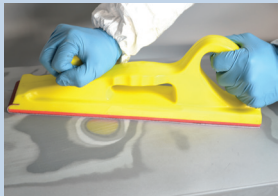
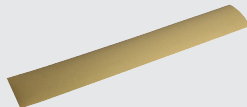

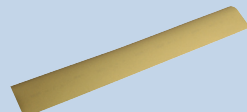

Product	Article	Grade	Works	Description	
Abrasive disk with polyester film backing, D150 mm, 15 holes					
	501.0080 501.0120	P 80 P 120		<p>Derusting</p> <p>Paintwork removing, polyester putty smoothing and leveling</p>	<p>Abrasive disks with polyester film backing are designed for treating surfaces in such fields as car repair, aircraft and ship manufacturing, composite materials and plastics production and processing. Disks are used for matting; dry sanding (with dust extraction) of primers and fillers (including epoxy); old finishing, OEM coatings, polyester materials removal; synthetic materials and plastics treatment.</p> <ul style="list-style-type: none"> • Permanently high sanding ability • Backing: flexible polyester film • Long lifetime (clogging resistance) • Can be used for glass surfaces sanding • Abrasive is saturated with stearates for friction reduction • Abrasive is not damaged while treating sharp and projecting parts <p>Technical data Abrasive: blue fired aluminum oxide; Standard FEPA P / ISO 6344 Diameter, mm: 150 Backing: polyester film Bonding: synthetic / phenol resins Color: red Sanding method: dry</p>
	501.0150 501.0180 501.0220 501.0240	P 150 P 180 P 220 P 240		<p>Polyester putty smoothing and leveling</p>	
	501.0280 501.0320 501.0400 501.0500	P 280 P 320 P 400 P 500		<p>Primer/filler smoothing and leveling, old or new coating sanding</p>	
	501.0600 501.0800	P 600 P 800		<p>Filler dry sanding before poor opacity colors application, old coatings matting before painting</p>	
	501.1000	P 1000		<p>Fade-out matting in case of opacity colors application</p>	
	501.1500 501.2000	P 1500 P 2000		<p>Dust and paintwork defects removal</p>	

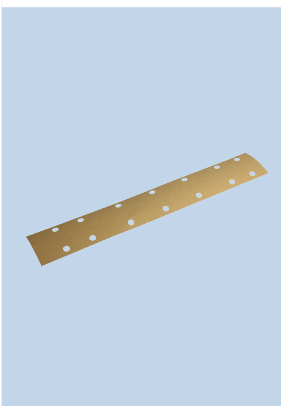


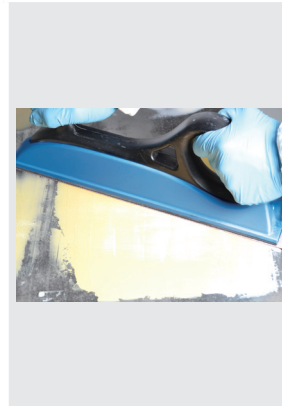
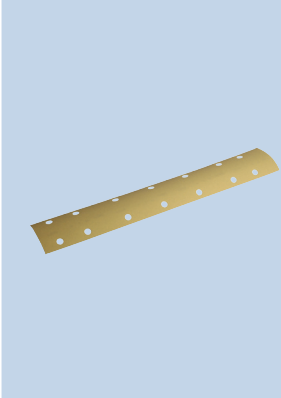
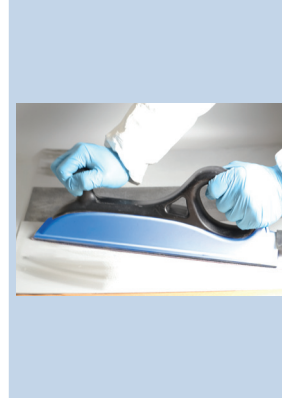
Product	Article	Grade	Works	Description
Abrasive strip with polyester film backing, 70x420 mm, w/o holes				
	414.0060 414.0080 414.0120	P 60 P 80 P 120	 Paintwork removing, polyester putty smoothing and leveling	Abrasive strips with polyester film backing are designed for treating surfaces in such fields as car repair, aircraft and ship manufacturing, composite materials and plastics production and processing. Strips are used for dry sanding of primers and fillers (including epoxy); old finishing, OEM coatings, polyester materials removal; synthetic materials and plastics treatment.
	414.0180 414.0240	P 180 P 240	 Polyester putty smoothing and leveling	<ul style="list-style-type: none"> • Permanently high sanding ability • Backing: flexible polyester film • Low clogging • Long lifetime • Can be used for glass surfaces sanding • Abrasive is saturated with stearates for friction reduction • Abrasive is not damaged while treating sharp and projecting parts
	414.0280 414.0320	P 280 P 320	 Primer/filler smoothing and leveling	<p>Technical data</p> <p>Abrasive: blue fired aluminum oxide; Standard FEPA P / ISO 6344</p> <p>Diameter, mm: 150</p> <p>Backing: polyester film</p> <p>Bonding: synthetic / phenol resins</p> <p>Color: red</p> <p>Sanding method: dry</p>

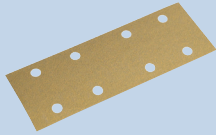



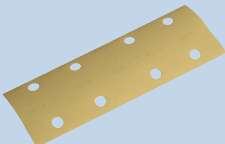
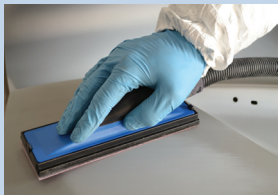
Product	Article	Grade	Works	Description
Abrasive strip with polyester film backing, 70x420 mm, 14 holes				
	420.0060 420.0080 420.0120	P 60 P 80 P 120	 Paintwork removing, polyester putty smoothing and leveling	<p>Abrasive strips with polyester film backing are designed for treating surfaces in such fields as car repair, aircraft and ship manufacturing, composite materials and plastics production and processing. Strips are used for dry sanding of primers and fillers (including epoxy); old finishing, OEM coatings, polyester materials removal; synthetic materials and plastics treatment.</p> <ul style="list-style-type: none"> • Permanently high sanding ability • Backing: flexible polyester film • Long lifetime • Can be used for glass surfaces sanding • Abrasive is saturated with stearates for friction reduction • Abrasive is not damaged while treating sharp and projecting parts <p>Technical data Abrasive: blue fired aluminum oxide; Standard FEPA P / ISO 6344 Diameter, mm: 150 Backing: polyester film Bonding: synthetic / phenol resins Color: red Sanding method: dry</p>
	420.0180 420.0240	P 180 P 240	 Polyester putty smoothing and leveling	
	420.0280 420.0320	P 280 P 320	 Primer/filler smoothing and leveling	



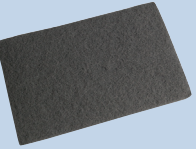
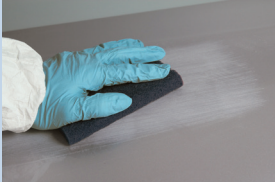
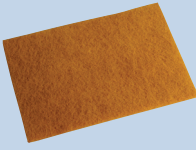

Product	Article	Grade	Works	Description
Abrasive strip with polyester film backing, 70x198 mm, 8 holes				
	408.0060 408.0080 408.0120	P 60 P 80 P 120	 Paintwork removing, polyester putty smoothing and leveling	Abrasive strips with polyester film backing are designed for treating surfaces in such fields as car repair, aircraft and ship manufacturing, composite materials and plastics production and processing. Strips are used for matting and dry sanding (with or w/o dust extraction) of primers and fillers (including epoxy); old finishing, OEM coatings, polyester materials removal; synthetic materials and plastics treatment.
	408.0180 408.0240	P 180 P 240	 Polyester putty smoothing and leveling	<ul style="list-style-type: none"> • Permanently high sanding ability • Backing: flexible polyester film • Long lifetime • Can be used for glass surfaces sanding • Abrasive is saturated with stearates for friction reduction • Abrasive is not damaged while treating sharp and projecting parts
	408.0280 408.0320	P 280 P 320	 Primer/filler smoothing and leveling	<p>Technical data</p> <p>Abrasive: blue fired aluminum oxide; Standard FEPA P / ISO 6344</p> <p>Diameter, mm: 150</p> <p>Backing: polyester film</p> <p>Bonding: synthetic / phenol resins</p> <p>Color: red</p> <p>Sanding method: dry</p>

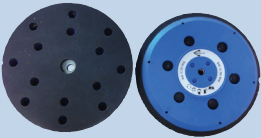

Product	Article	Grade	Works	Description
Abrasive disk, D150 mm, 15 holes				
	101.0080 101.0080 101.0120	P 60 P 80 P 120		<p>Derusting, paintwork removing, polyester putty smoothing and leveling</p> <p>Abrasive disks with paper backing are designed for treating surfaces in such fields as car repair, aircraft and ship manufacturing, composite materials and plastics production and processing.</p> <p>Disks are used for derusting, matting and dry sanding (with dust extraction) of different surfaces: primers and fillers (including epoxy), old finishing and OEM coatings, polyester and synthetic materials and plastics.</p>
	101.0150 101.0180 101.0220 101.0240	P 150 P 180 P 220 P 240		<p>Polyester putty smoothing and leveling</p> <ul style="list-style-type: none"> • Permanently high sanding ability • Flexible paper backing • Long lifetime • Can be used for glass surfaces sanding • Abrasive is saturated with stearates for friction reduction.
	101.0280 101.0320 101.0400 101.0500	P 280 P 320 P 400 P 500		<p>Primer/filler smoothing and leveling, old or new coating sanding</p> <p>Technical data Abrasive: blue fired aluminum oxide; Standard FEPA P / ISO 6344 Diameter, mm: 150 Backing: C-weight paper or B-weight paper Bonding: synthetic / phenol resins Color: yellow Sanding method: dry</p>


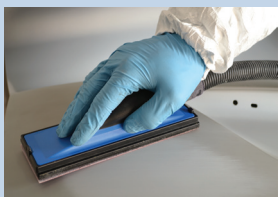
Product	Article	Grade	Works	Description
Abrasive strip, 70x420 mm, w/o holes				
	200.0060 200.0080 200.0120	P 60 P 80 P 120	 Derusting, paintwork removing, polyester putty smoothing and leveling	<p>Abrasive strips with paper backing are designed for treating surfaces in such fields as car repair, aircraft and ship manufacturing, composite materials and plastics production and processing.</p> <p>Strips are used for matting; dry sanding (with and w/o dust extraction) of primers and fillers (including epoxy); old finishing, OEM coatings and polyester materials removal, and synthetic materials and plastics treatment.</p> <ul style="list-style-type: none"> • Permanently high sanding ability • Flexible paper backing • Long lifetime • Can be used for glass surfaces sanding • Abrasive is saturated with stearates for friction reduction. <p>Technical data Abrasive: blue fired aluminum oxide; Standard FEPA P / ISO 6344 Diameter, mm: 150 Backing: C-weight paper or B-weight paper Bonding: synthetic / phenol resins Color: yellow Sanding method: dry</p>
	200.0180 200.0240	P 180 P 240	 Polyester putty smoothing and leveling	
	200.0280 200.0320	P 280 P 320	 Primer/filler smoothing and leveling	

Product	Article	Grade	Works	Description
Abrasive strip, 70x420 mm, 14 holes				
	220.0060 220.0080 220.0120	P 60 P 80 P 120	 Paintwork removing, polyester putty smoothing and leveling	<p>Abrasive strips with paper backing are designed for treating surfaces in such fields as car repair, aircraft and ship manufacturing, composite materials and plastics production and processing.</p> <p>Strips are used for matting; dry sanding (with and w/o dust extraction) of primers and fillers (including epoxy); old finishing, OEM coatings and polyester materials removal, and synthetic materials and plastics treatment.</p> <ul style="list-style-type: none"> • Permanently high sanding ability • Flexible paper backing • Long lifetime • Can be used for glass surfaces sanding • Abrasive is saturated with stearates for friction reduction. <p>Technical data Abrasive: blue fired aluminum oxide; Standard FEPA P / ISO 6344 Diameter, mm: 150 Backing: C-weight paper or B-weight paper Bonding: synthetic / phenol resins Color: yellow Sanding method: dry</p>
	220.0180 220.0240	P 180 P 240	 Polyester putty smoothing and leveling	
	220.0280 220.0320	P 280 P 320	 Primer/filler smoothing and leveling	

Product	Article	Grade	Works	Description
Abrasive strip, 70x198 mm, 8 holes				
	208.0060 208.0080 208.0120	P 60 P 80 P 120	 Paintwork removing, polyester putty smoothing and leveling	<p>Abrasive strips with paper backing are designed for treating surfaces in such fields as car repair, aircraft and ship manufacturing, composite materials and plastics production and processing.</p> <p>Strips are used for matting; dry sanding (with and w/o dust extraction) of primers and fillers (including epoxy); old finishing, OEM coatings and polyester materials removal, and synthetic materials and plastics treatment.</p>
	208.0180 208.0240	P 180 P 240	 Polyester putty smoothing and leveling	<ul style="list-style-type: none"> • Permanently high sanding ability • Flexible paper backing • Long lifetime • Can be used for glass surfaces sanding • Abrasive is saturated with stearates for friction reduction.
	208.0280 208.0320	P 280 P 320	 Primer/filler smoothing and leveling	<p>Technical data</p> <p>Abrasive: blue fired aluminum oxide; Standard FEPA P / ISO 6344</p> <p>Diameter, mm: 150</p> <p>Backing: C-weight paper or B-weight paper</p> <p>Bonding: synthetic / phenol resins</p> <p>Color: yellow</p> <p>Sanding method: dry</p>

Продукция	Артикул	Вид работ	Описание
Very Fine, red			
	301.0001		<p>Cataphoretic coating matting before primer or filler application.</p> <p>Dry sanding of hard-to-reach places before primer application.</p> <p>Vlies abrasive on the base of neylon fibre saturated with synthetic rubber. Aluminum oxide and silicon carbide are used as abrasive minerals.</p> <p>Application:</p> <ul style="list-style-type: none"> - Very Fine (red): for cataphoresis coating hand sanding, for rust removing and for one-colour paintwork sanding.
Ultra Fine, grey			
	301.0002		<p>Dry sanding of primer or an old coating in hard-to-reach places; edges sanding.</p> <p>Dry sanding; sanding with matting gel/ paste</p> <ul style="list-style-type: none"> - Ultra Fine (grey): for finishing primers-fillers and old coatings hand sanding. - Micro Fine (gold): for fade-out areas hand matting. <ul style="list-style-type: none"> • High flexibility - ideally suitable for hard-to-reach places treatment • Consistent scratch pattern due to improved grain consistency • Increased lifetime as a result of even grain distribution on the sponge surface • Can be used for wet or dry sanding • No clogging • Improved tear resistance.
Micro Fine, gold			
	301.0003		<p>Surface cleaning with a degreasing agent.</p> <p>Fade-out matting (with matting gel/paste) in case of clear coat application.</p> <p>Technical data Abrasive Mineral: aluminum oxide/ silicon carbide Dimensions, mm: 152x229 Backing: neylon Bonding: synthetic rubber</p>

Product	Article	Works	Description
Backing pad, medium, D150 mm, 15 holes, 5/16" + M8			
	<p>685.0015</p>		<p>For polyester materials and paintworks machine sanding</p>
<p>Medium hardness Velcro backing pad for eccentric sanding machine. Made from high-quality mechanically strong plastics, which provides long lifetime.</p> <ul style="list-style-type: none"> • Dust extraction increases sanding surface and abrasive cooling, this prolongs abrasive lifetime for 30% (according to tests). • Improved dust and impure air extraction enhances operator's protection and work quality. • Scope of delivery includes adapter for all types of sanding machines - 5/16' and M8 (FESTOOL) 			

Sanding block, multihole, dust extraction, 70x198 mm			
	<p>653.7198</p>		<p>For polyester putties and primer-fillers hand sanding during spot repairs</p>
<p>Multihole hand sanding block with dust extraction for polyester putties and primer-fillers sanding. Multihole dust extraction system provides abrasive lifetime prolongation, surface overheating protection, working conditions improvement and work quality enhancement. Moreover Multihole system ensures compatibility with different abrasive strips which have various holes quantity.</p> <p>Hook-and-loop abrasive fastener (Velcro).</p>			

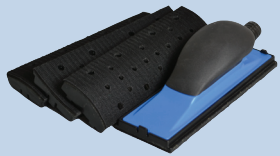
Product

Article

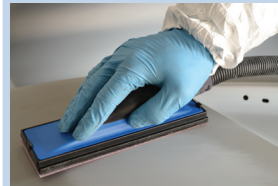
Works

Description

Sanding block, multihole, dust extraction, 70x198 mm, 4 adapters



651.0004



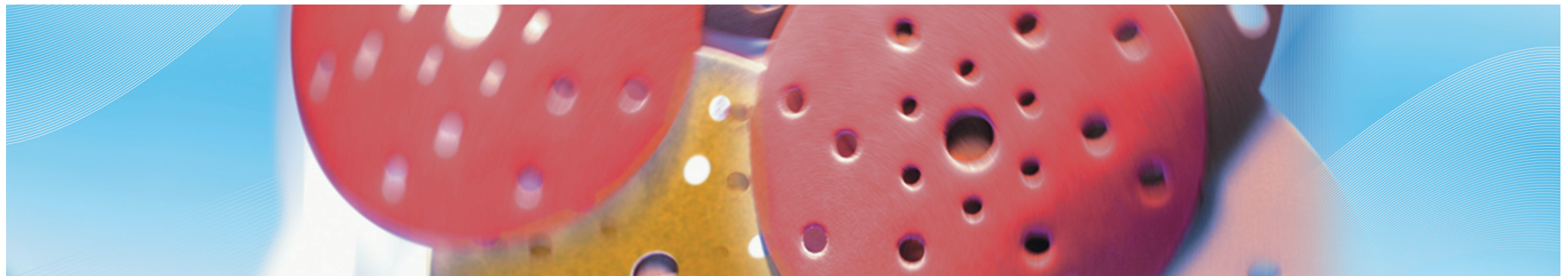
For hand sanding of surfaces with different profiles - from flat to convex/concave






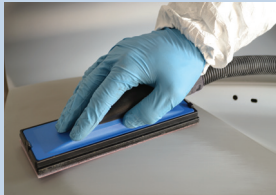
Multihole hand sanding block with dust extraction and 4 adapters with different profiles of working surface.

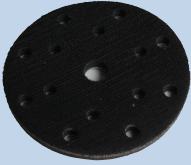

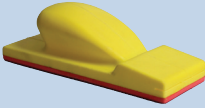

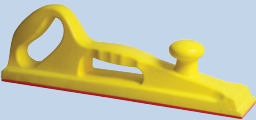

- Interchangeable adapters provide comfortable and high-quality sanding of surfaces with different profiles - from flat to convex/concave
- Multihole dust extraction system provides abrasive lifetime prolongation, surface overheating protection, working conditions improvement and work quality enhancement.
- Multihole system ensures compatibility with different abrasive strips which have various holes quantity.
- Hook-and-loop abrasive fastener (Velcro).

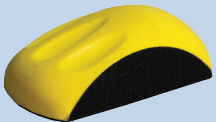

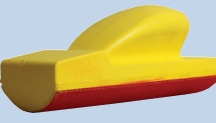



Scope of delivery includes:

- flat working surface
- convex working surface with profile R160 mm
- concave working surface with profile R52 mm
- concave working surface with profile R100 mm



Product	Article	Works	Description
Sanding block, multihole, dust extraction, 70x400 mm			
	653.7040		<p>For hand sanding, leveling and smoothing of surfaces treated with polyester materials.</p>
Sanding block, flexible, multihole, dust extraction, 70x400 mm			
	652.7040		<p>For leveling and smoothing of round-shaped surfaces</p>
Dust extraction hose, 4 m, conical adapter			
	660.0400		<p>For dust extraction systems used with sanding materials</p>
<p>Multihole hand sanding block with dust extraction for polyester putties and primer-fillers sanding. Multihole dust extraction system provides abrasive lifetime prolongation, surface overheating protection, working conditions improvement and work quality enhancement. Moreover Multihole system ensures compatibility with different abrasive strips which have various holes quantity. Hook-and-loop abrasive fastener (Velcro).</p> <p>Multihole flexible hand sanding block with dust extraction for polyester putties and primer- fillers sanding. Multihole dust extraction system provides abrasive lifetime prolongation, surface overheating protection, working conditions improvement and work quality enhancement. Moreover Multihole system ensures compatibility with different abrasive strips which have various holes quantity. Hook-and-loop abrasive fastener (Velcro).</p> <p>Flexible dust extraction hose (length – 4 meters) with adapter for 29-mm hoses.</p>			

Product	Article	Works	Description	
Soft interface pad, D150, 15 holes				
	607.0150		Ensures even pressure distribution on abrasive; improves sanding quality; allows avoiding sanding defects.	Soft interface pad for abrasive/sanding disks; 15 holes, diameter 150 mm. Interface pad allows to lower the pressure to a treating surface.
Sanding block, 70x198 mm				
	606.0125		For polyester materials sanding during spot repairs	Plastic sanding block.
Sanding block, w/o dust extraction, 70x420 mm				
	601.0420		For hand sanding. Leveling and smoothing of surfaces treated with polyester materials.	Sanding block without dust extraction for hand sanding of polyester materials. Hook-and-loop abrasive fastener (Velcro).

Product	Article	Works	Description
Velcro sanding block for disks, D150 mm			
	603.0150		<p>For hand sanding of polyester materials and primer-fillers.</p> <p>Hand block for dry sanding. Designed for use with abrasive disks D 150 mm. Hook-and-loop abrasive fastener (Velcro).</p>
Sanding block for shaped work pieces, 70x125 mm			
	605.0125		<p>For hand sanding of complex profile parts.</p> <p>Sanding block 70x125 mm with half round working surface and hook-and-loop abrasive fastener (Velcro) for hand sanding of complex profile, small and hard-to-reach parts.</p>
Sanding block, rubber, 70x125 mm			
	604.0125		<p>For hand sanding of polyester materials and primer-fillers.</p> <p>Rubber sanding block for dry and wet hand sanding.</p>

