

CATALFER

...since 1957

www.catalfer.it



HEADQUARTER:

CATALFER S.r.l. - Via Campo di Fiori, 9 - 21020 Brunello (VA) Italy - Tel. +39 0332 463509 - Fax +39 0332 464145 - e-mail: catalfer@catalfer.it



CATALFER Srl - Via Campo di Maggio, 29 - 21020 Brunello (VA) Italy - Tel. +39 0332 463509 - Fax +39 0332 464145 - e-mail: catalfer@catalfer.it

AIR SANDERS

<div><div>MAXIMA</div><div>DUST-FREE</div><div>D.A. air sander</div></div>	<div>DIA. 150 (6")</div> <div></div>
	<div>DIA. 125 (5")</div> <div></div>
	<div><div>OS</div><div>95X170 (3 3/4"x6 3/4")</div></div> <div></div>
	<div>ORBIT ACTION</div> <div><div>3mm (1/8")</div><div>5mm (3/16")</div><div>7mm (9/32")</div></div>

<div><div>AIRFLUX</div><div>DUST-FREE</div><div>D.A. air sander</div></div>	<div>DIA. 150 (6")</div> <div></div>
	<div>ORBIT ACTION</div> <div>3mm (1/8") - 5mm (3/16") - 7mm (9/32")</div>
	<div><div>OS</div><div>95X170 (3 3/4"x6 3/4")</div></div> <div></div>
	<div>ORBIT ACTION</div> <div>3mm (1/8") - 7mm (9/32")</div>

WORKING PRESSURE. BAR (PSI)	4 (60) APPROX	ALL MODELS
MOTOR FREE SPEED. BAR (PSI)	11.000 RPM AT 4 (60)	
DRIVE SPINDLE THREAD	M8 X 1.25 FEMALE	ALL D.A. MODELS
AIR HOSE SIZE mm (in.)	8 (5/16")	ALL MODELS
AIR INLET	1/4" MALE	ALL MODELS

FEATURES:

- BLUE COLOR.
- **HIGHLY EFFECTIVE**, THROUGH-THE-PAD, **DUST EXTRACTION** WITH CLEAR VIEW OF THE SURFACE DURING SANDING.
- **REPLACES THE CONVENTIONAL ELECTRICALLY OPERATED VACUUM SYSTEMS.**
- THE ABSENCE OF ELECTRIC MOTORS WORKING **ELIMINATES THE RISK OF SPARKS** THAT CONSTITUTE A FIRE HAZARD DURING SANDING AND DURING DUST EXTRACTION AND COLLECTION.
- **SAFE AND HEALTHY WORKING ENVIRONMENT** INCREASES PRODUCTIVITY.

- COMPLY WITH ALL SAFETY STANDARDS.
- **IMPROVES ABRASIVE FEATURES:** AVOIDS SANDPAPER LOADING (REDUCED COSTS), BETTER UNIFORM FINISHES IN REDUCED TIME, NO DUST ELIMINATES EXPENSIVE CLEAN-UP, ABRASIVE PERFORMANCES (FASTER AND SHARPER CUT WITH UNIFORM P-GRIT ACTION).
- **SPEED REGULATOR ON THE THROTTLE LEVER** (AIRFLUX, AIRFLUX-STRATOS).
- POWERFUL AIR MOTOR WITH **LOW AIR CONSUMPTION** AND **LOW OPERATING PRESSURE** (60-75 PSI, 4-5 BAR APPROX).
- WILL NOT STALL WITH CONVENTIONAL USE DUE TO THE **HIGH-TORQUE MOTOR**.
- EXCELLENT BALANCE FOR VIBRATION-FREE WORK.
- **EASY TO HANDLE, ADAPTS TO EVERY SURFACE PREP**, FROM HEAVY STOCK REMOVAL TO TOP LEVEL FINISHES.
- LONG HANDLE PROVIDES GREATER OPERATOR COMFORT AND CONTROL MAINLY WHEN WORKING ON VERTICAL SURFACES OR DIFFICULT TO REACH AREAS (AIRFLUX, AIRFLUX-STRATOS).
- **DOUBLE PROTECTION OF THE MOTOR BEARINGS AGAINST DUST.**
- MOISTURE-RESISTANT COMPOSITE ROTOR.
- **THROUGH-THE-PAD/THROUGH-THE-HANDLE DUST EXTRACTION** KEEPS VACUUM HOSE FAR BEHIND OPERATOR'S HAND (AIRFLUX, AIRFLUX-STRATOS).
- **ENHANCES FREEDOM OF MOVEMENTS.**
- SUPPLIED WITH CLEANING/LUBRICATING OIL



WORKING PRESSURE. BAR (PSI)	6 (90) APPROX
PAD FREE SPEED. BAR (PSI)	1.200 RPM AT 6 (90)
DRIVE SPINDLE THREAD	M8 X 1.25 FEMALE
AIR HOSE SIZE mm (in.)	8 (5/16")
AIR INLET	1/4" MALE

SAME FEATURES AS MAXIMA AND D.A. MODELS PLUS:

- THE **GEAR-DRIVEN POSITIVE ROTATING ACTION** DELIVERS PROLONGED ABRASIVE LIFE, FAST AND CONTROLLABLE STOCK REMOVAL, ALSO WITH FINE P-GRITS. 150 - 6" PAD.
- ESPECIALLY SUITABLE FOR LEVELING AND SPOTTING HIGH AND LOW SPOTS. STRIPS TO BARE METAL FOUR TIMES FASTER THAN OTHER AIRFLUX/MAXIMA MODELS.
- AGGRESSIVE ENOUGH TO KNOCK-DOWN WHILE ALLOWING ENOUGH FINESSE TO FEATHER EDGING.
- ELIMINATES SURFACE HEAT AND PANEL WARPAGE ALONG WITH MID-SANDING CYCLES NECESSARY TO REMOVE THE DAMAGES CAUSED BY HIGH SPEED GRINDERS.
- SUGGESTED SANDING STEPS: P40 → P150-180 OR P80 → P220-240.
- THE HANDLE CAN BE POSITIONED FOR RIGHT- OR LEFT-HAND OPERATION.
- THE COMBINATION OF HIGH-TORQUE AND LOW SPEED MAKES THE STRATOS A SUPERB POLISHER WITH USE OF THE SPECIFIC BACK-UP PLATE, POLISHING FOAMS AND WOOL.

<div>LX 5A^{IVR}</div> <div>D.A. air sander</div>	<div>DIA. 150 (6")</div> <div></div>	<div>DIA. 150 (6")</div> <div></div>	<div>DIA. 150 (6")</div> <div></div>
	<div>DIA. 125 (5")</div> <div></div>	<div>DIA. 125 (5")</div> <div></div>	<div>DIA. 125 (5")</div> <div></div>
	<div>OS</div> <div>95X170 (3¾"x6¾")</div> <div></div>	<div>DIA. 125 (5")</div> <div></div>	<div>DIA. 125 (5")</div> <div></div>
	ORBIT ACTION	3mm (⅛")	5mm (3/16")

WORKING PRESSURE. BAR (PSI)	4-5 (60-75) APPROX	ALL MODELS
MOTOR FREE SPEED. BAR (PSI)	11.000 RPM AT 4 (60)	
DRIVE SPINDLE THREAD	M8 X 1.25 FEMALE	ALL D.A. MODELS
AIR HOSE SIZE MM (IN.)	8 (5/16")	ALL MODELS
AIR INLET	¼" MALE	ALL MODELS

<div>sdf5</div> <div>D.A. air sander SEMI-DUST-FREE</div>	<div>DIA. 150 (6")</div> <div></div>	<div>WEIGHT: 850GR.</div> <div>WORKING PRESSURE: 4-5BAR (60-75PSI)</div> <div>12.000 RPM FREE SPEED</div>
	ORBIT ACTION:	5mm (3/16")

<div>sdf2</div> <div>D.A. air sander SEMI-DUST-FREE</div>	<div>DIA. 150 (6")</div> <div></div>	<div>WEIGHT: 850GR.</div> <div>WORKING PRESSURE: 4-5BAR (60-75PSI)</div> <div>12.000 RPM FREE SPEED</div>
	ORBIT ACTION:	2.5mm (3/32")

<div>ASP</div> <div>D.A. air sander/polisher</div>	<div>DIA. 75 (3")</div> <div></div>	<div>WEIGHT: 600GR.</div> <div>WORKING PRESSURE: 6BAR (90PSI)</div> <div>15.000 RPM FREE SPEED</div>
	ORBIT ACTION:	2.5mm (3/32")

SANDING SYSTEMS+ACCESSORIES

PNEUMATIC VACUUM SANDING SYSTEMS

CE ATEX 94/9/CE
II 2/3 D



CNC-2

MAXIMA



CNC-2 twin

sdf5

DESIGNED FOR SANDING DUST EFFECTIVE VACUUM AND COLLECTION IN ACCORDANCE WITH REGULATIONS IN FORCE, PARTICULARLY WHERE USE OF ELECTRIC EQUIPMENT IS HAZARDOUS.

- **REPLACE THE CONVENTIONAL ELECTRICALLY OPERATED VACUUM SYSTEMS.**
- **NO ELECTRIC MOTOR AND CONSEQUENTLY NO CONNECTING WIRES.**
- THE ABSENCE OF ELECTRIC MOTORS WORKING **ELIMINATES THE RISK OF SPARKS** THAT CONSTITUTE A FIRE HAZARD DURING SANDING, VACUUM AND COLLECTION. COMPLY WITH REGULATIONS IN FORCE.
- THE SYSTEMS ARE STATIC-DISSIPATING.
- VERY LOW WORKING PRESSURE/AIR CONSUMPTION: THE SYSTEMS WORK EFFECTIVELY BETWEEN 1-4 BAR (15-60PSI).
- BY USING MAXIMA/STRATOS AIR SANDERS, VACUUM STARTS AND STOPS AUTOMATICALLY.
- **NO RISK OF FAILURE IN SERVICE. NO TECHNICAL ASSISTANCE OR MAINTENANCE IS REQUIRED.**
- TOP OF CART AND FOUR SHELVES (CNC2), KEEP TOOLS AND PRODUCTS CLOSE AT HAND: IMPROVED ORGANIZATION, INCREASED PRODUCTIVITY AND EFFICIENCY.
- **NO ENERGY COST FOR VACUUM AND COMPLETELY NOISELESS WHEN USED WITH MAXIMA/STRATOS SANDERS.** CONTRIBUTES TO MAINTAINING A QUIETER WORK AREA.
- IDEAL FOR INDUSTRIAL USE OR SMALL WORK SHOPS. AVAILABLE IN VARIOUS CONFIGURATIONS TO MEET ALL SPECIFIC DEMANDS.
- WORKS ALSO WITH 70X127 (2¾"x5"), 70X198 (2¾"x7¾"), 115X230 (4½"x9") AND 70X410 (2¾"x16") CONVENTIONAL HAND SANDING BLOCKS.



THE SYSTEMS ARE FULLY STATIC-DISSIPATING AND CONDUCTIVE (INCLUDING VACUUM/EXHAUST HOSE). FOR USE ON ALL METALLIC (INCLUDING **ALUMINUM**, MAGNESIUM, TITANIUM, COMMERCIAL ALLOYS) AND NON-METALLIC SURFACES (E.G.: WOOD, PLASTICS). SUPPLIED WITH:

- SINGLE (CNC-3F) OR DOUBLE FILTER/BAG, ACCORDING TO THE CONFIGURATION, FOR DUST COLLECTION FOR CORRECT DISPOSAL.
- DOUBLE AIR FILTER/REGULATOR.
- 3m, AIR+EXHAUST HOSE ASSEMBLY FOR CONNECTION TO THE SANDER.
- 3m, VACUUM HOSE FOR CONNECTION TO THE SANDING BLOCK (NOT FOR CNC-3F)
- VACUUM FLOW CAN BE ADJUSTED ACCORDING TO THE HAND BLOCK, SANDER OR WORK SURFACE.
- FOUR HEAVY DUTY WHEELS.
- L x W x H (cm.): 49X40X53. WEIGHT: 20Kg. (19Kg CNC-3F) (AIR SANDER, HAND BLOCK AND DISCS ARE NOT INCLUDED).

ACCORDING TO THE VARIOUS CONFIGURATIONS TO MEET ALL SPECIFIC DEMANDS, AIR SANDERS AND HAND BLOCKS SHOWN IN THE PICTURE ARE OPTIONAL.



THE SYSTEMS ARE FULLY STATIC-DISSIPATING AND CONDUCTIVE (INCLUDING VACUUM/EXHAUST HOSE). FOR USE ON ALL METALLIC (INCLUDING **ALUMINUM**, MAGNESIUM, TITANIUM, COMMERCIAL ALLOYS) AND NON-METALLIC SURFACES (E.G.: WOOD, PLASTICS). SUPPLIED WITH:

- DOUBLE FILTER/BAG FOR DUST COLLECTION AND CORRECT DISPOSAL.
- 5m, AIR+EXHAUST HOSE ASSEMBLY FOR CONNECTION TO THE SANDERS.
- 3m, VACUUM HOSE FOR CONNECTION TO THE SANDING BLOCK.
- VACUUM FLOW CAN BE ADJUSTED ACCORDING TO THE HAND BLOCK, SANDER OR WORK SURFACE.
- FOUR HEAVY DUTY WHEELS.
- L x W x H (cm.): 67x50x121 (H WITH TOOL HOLDER: 145).

ACCORDING TO THE VARIOUS CONFIGURATIONS TO MEET ALL SPECIFIC DEMANDS, AIR SANDERS AND HAND BLOCKS SHOWN IN THE PICTURE ARE OPTIONAL.



CNC-2



CNC-2



CNC-2 twin



CNC-2 twin



SUPPLIED WITH:

- DOUBLE FILTER/BAG FOR DUST COLLECTION FOR CORRECT DISPOSAL.
- DOUBLE AIR FILTER/REGULATOR.
- 5m, AIR+EXHAUST HOSE ASSEMBLY FOR CONNECTION TO THE SANDER.
- 3m, VACUUM HOSE FOR CONNECTION TO THE SANDING BLOCK.
- VACUUM FLOW CAN BE ADJUSTED ACCORDING TO THE HAND BLOCK, SANDER OR WORK SURFACE
- FOUR HEAVY DUTY WHEELS.
- L x W x H (cm.): 67x50x121 (H WITH TOOL HOLDER: 145).

ACCORDING TO THE VARIOUS CONFIGURATIONS TO MEET ALL SPECIFIC DEMANDS, AIR SANDERS AND HAND BLOCKS SHOWN IN THE PICTURE ARE OPTIONAL.



SANDER

Orbit (5mm) 3/16"

CNC2 PNEUMATIC VACUUM SANDING SYSTEM

WORKING PRESSURE		VACUUM	CONSUMPTION	
BAR	PSI		L/min	CFM
4	58	SELF-GENERATED POWERFUL VACUUM TOOL CREATES ITS OWN VACUUM NOT TO BE CONNECTED WITH CENTRAL OR PORTABLE VAC SYSTEMS CONNECT TO CNC2 SYSTEM ONLY	226-283	8-10

WORKING PRESSURE

5

DISC/SHEET SANDING BLOCK

ONE TECH 2

CNC2 SANDING SYSTEM

VACUUM PRESSURE		CONSUMPTION	
BAR	PSI	L/min	CFM
0,5	7,3	88	3
1	15,5	130	4,6
1,5	21,8	168	6
2	29	207	7,3
2,5	36,3	260	9,2
3	43,5	302	10,7
3,5	50,8	340	12
4	58	365	12,9
4,5	65,3	405	14,3
5	72,5	445	15,7
5,5	79,8	485	17
6	87	525	18,5

BACK UP PADS



DIA. 150 (6")
M8X1.25M THREAD



USE WITH:



USE WITH:



ONE TECH 2



ASD



DIA. 150 (6")
M8X1.25M THREAD

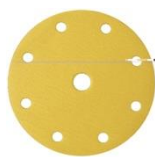


USE WITH:



ONE TECH 2

USE WITH:



HELAN

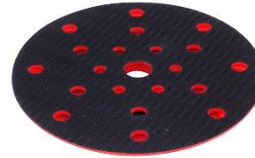


ASD

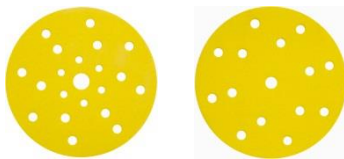
DIAMOND 21H



DIA. 150 (6")
M8X1.25M THREAD

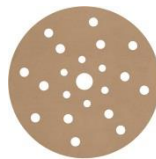


USE WITH:



HELAN

USE WITH:



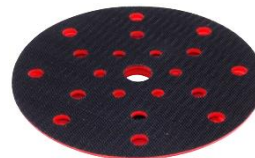
ECSA



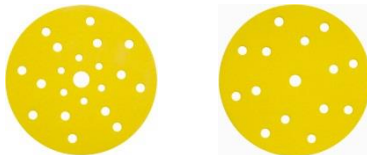
helna

DIAMOND 21H

DIA. 150 (6")
M8X1.25M THREAD

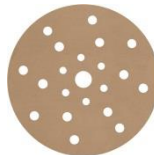


USE WITH:



HELAN

USE WITH:



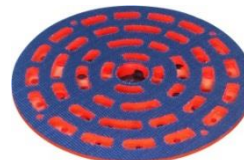
ECSA



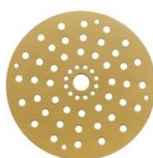
helna



DIA. 150 (6")
M8X1.25M THREAD



USE WITH:



ONETECH2



HELAN



ECSA helna

STRATOS

DIA. 150 (6")
M8X1.25M THREAD



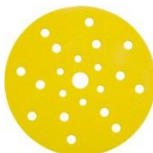
USE WITH:



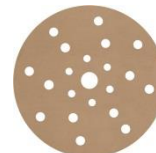
USE WITH:



ONEIECH2



HELAN



ECSA hetha

STRATOS

DIA. 125 (5")
M8X1.25M THREAD



USE WITH:



USE WITH:



HELAN



ECSA hetha



DIA. 150 (6")
5/16"X24M THREAD



DIA. 150 (6")
5/16"X24M THREAD



USE WITH:



GONIUS



ONEIECH2



HELAN



ASD

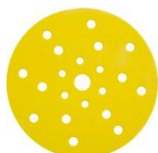
DIAMOND 21H LX



DIA. 150 (6")
5/16"X24M THREAD



USE WITH:



HELAN



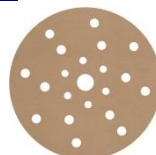
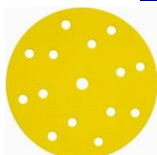
ECSA helna

DIAMOND 21H LX

DIA. 150 (6")
5/16"X24M THREAD



USE WITH:

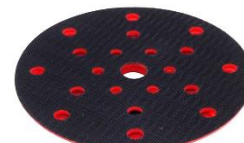


HELAN

ECSA helna

DIAMOND 21LP

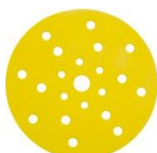
DIA. 150 (6")



M8X1.25M THREAD

5/16"X24M THREAD

USE WITH:



HELAN

ECSA helna

DIAMOND 125

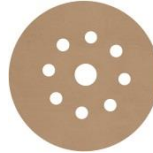


DIA. 125 (5") - M8X1.25M THREAD

USE WITH:



HELAN



ECSA hetna

USE WITH:



DIAMOND 125

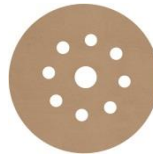


DIA. 125 (5") - 5/16"X24M THREAD

USE WITH:



HELAN



ECSA hetna



DIA. 77 (3") - M6



USE WITH:



ASD



HELAN



ECSA hetna

USE WITH:



DIA. 77 (3") - 5/16"



USE WITH:



ASD



HELAN



ECSA hetna

USE WITH:



STR150 (6")



STR125 (5")



HOOK&LOOP FACE, BACK BACK-UP PAD TO BE FITTED TO HAND-HELD POLISHING MACHINE (FOR POLISHING FOAM AND WOOL PAD) AND GRINDER (FOR SCD DISCS) • TOUGH FLEXIBLE PUR FOAM • M14 THREAD



STR150
BACK-UP PAD

A



STR125
BACK-UP PAD

B



OMP
BACK-UP PAD

C

USE WITH



DIA.150 (6'')



DIA.160 (6 1/4'') - LOW-AIR



160X25
(6 1/4'')



160X25
(6 1/4'')



160X25
(6 1/4'')



150X30 (6'')x1 1/4'')



160X30 (6 1/4'')x1 1/4'')



160X30 (6 1/4'')x1 1/4'')



160X30 (6 1/4'')x1 1/4'')



DIA.77 (3'')



DIA.77 (3'') LOW-AIR



85X25 (3 3/8'')x1'')



77x25 (3'')x1'')



77x25 (3'')x1'')



77x25 (3'')x1'')

ONE TECH[®] INT



DIA. 150 (6")



S

SOFT INTERFACE PAD



M

SOFT INTERFACE PAD



H

SOFT INTERFACE PAD

INT21 (6")



DIA. 150 (6")



S

SOFT INTERFACE PAD



M

SOFT INTERFACE PAD



H

SOFT INTERFACE PAD

INT15



DIA. 150 (6")



S

SOFT INTERFACE PAD



M

SOFT INTERFACE PAD



H

SOFT INTERFACE PAD



H

SOFT INTERFACE PAD

INT125
(5")



INT77
(3")



SOFT INTERFACE PAD

TO BE USED WITH HOOK&LOOP FACE BACK-UP PAD, PLACED BETWEEN PAD AND ABRASIVE DISC • DESIGNED FOR A SOFTER SANDING WHEN THE FINEST FINISH IS REQUIRED FOR PARTICULARLY "CRITICAL" COLOURS SUCH AS PEARL TWO-COAT OR SOME METALLICS • FOR USE ON CURVED SURFACES AND EDGES.

SIP

SOFT INTERFACE AND BACK-UP PAD PROTECTION.
NO FOAM LAYER.



SANDING BLOCKS



DISC SANDING BLOCKS

VACUUM-READY • USE WITH MULTI-HOLE AND NET ABRASIVE DISC
HOOK FACE • MADE OF TOUGH FLEXIBLE FOAM



DHB DISC SANDING BLOCKS

VACUUM-READY • USE WITH 7, 15 AND 21-HOLE ABRASIVE DISC
HOOK FACE • MADE OF TOUGH FLEXIBLE FOAM



DISC SANDING BLOCKS

HOOK FACE
MADE OF TOUGH FLEXIBLE FOAM



KTM

KIT SANDING BLOCKS

HOOK FACE
MADE OF TOUGH FLEXIBLE FOAM
USE WITH DIA.150 (6") HOOK AND LOOP DISCS



SHEET SANDING BLOCK FOR VACUUM SANDING

USE WITH 70X405 (2 3/4"x16") SHEET • HOOK FACE • ERGONOMIC DUST-FREE HAND BLOCKS EASY TO HOLD AND MOVE IN ANY POSITION, MADE OF FIRM, DURABLE, HIGH STRENGTH PLASTIC.

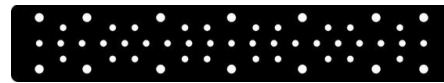


A

70X390 (2 3/4"x 15 1/2")



B



70X400 (2 3/4"x 15 3/4")

SHEET SANDING BLOCK FOR VACUUM SANDING: 115X230

USE WITH 115X230 (4 1/2"x 9") SHEET • HOOK FACE • ERGONOMIC DUST FREE HAND BLOCKS EASY TO HOLD AND MOVE IN ANY POSITION, MADE OF FIRM, DURABLE, HIGH STRENGTH PLASTIC

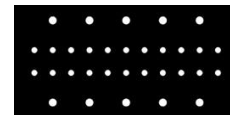


A

115x230



B



SHEET SANDING BLOCK FOR VACUUM SANDING

HOOK FACE • ERGONOMIC DUST FREE HAND BLOCKS EASY TO HOLD AND MOVE IN ANY POSITION, MADE OF TOUGH FLEXIBLE FOAM (A) AND FIRM, DURABLE, HIGH STRENGTH PLASTIC (B) • VERSION A: FIT ALSO 115X280 (4 1/2"x 11") SHEETS WITH THE PLIERS.



A

70X125 (2 3/4"x 5")



A

70X190 (2 3/4"x 7 1/2")



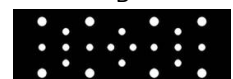
B



70X125 (2 3/4"x 5")



B



70X198 (2 3/4"x 7 3/4")

STAR+SR

DUAL DENSITY DOUBLE SIDED (MEDIUM-HARD/SOFT) HOOK&LOOP HAND BLOCK FOR DRY AND WET SANDING • USE WITH SHEETS 70X125 (2 3/4"x5") • DESIGNED FOR SANDING EVEN THE MOST AWKWARD AREAS • EASILY FOLLOWS THE CONTOUR OF THE SURFACE • ELIMINATES PRODUCT WASTE OF CONVENTIONAL ABRASIVE SHEETS CONNECTED WITH HAND SANDING OPERATIONS.

SR

FIRM PLASTIC
INTERFACE
70X125 (2 3/4"x 5")



T30

DUST NIBBLING FINGER BLOCK • USE WITH DIA.35 (1 3/8") HOOK & LOOP DISC FOR SPOT REPAIR SANDING

USE WITH:

D-NF



FE

DISC HAND BLOCK MADE OF TOUGH FLEXIBLE FOAM • USE WITH DIA.150 (6") HOOK&LOOP DISCS



HC

DISC HAND BLOCK MADE OF TOUGH FLEXIBLE FOAM • USE WITH DIA.150 (6") HOOK&LOOP DISCS



T77

DISC PALM BLOCK MADE OF TOUGH FLEXIBLE FOAM • USE WITH DIA.77 (3") HOOK&LOOP DISCS

CHEMICAL PRODUCTS

SG-A_{ECO}

ANTI-SILICONE

WATER-BASED DEGREASER

VOC=65g/l

- SUITABLE FOR USE IN HIGH QUALITY PAINTING CYCLES ON METAL AND PLASTICS, TO DEGREASE, CLEAN AND ELIMINATE ALL TRACES OF SILICON AND SIMILAR CONTAMINANTS FROM OLD FINISHES AND FROM SURFACES COATED WITH SPRAY FILLERS OR PRIMERS, BOTH SINGLE AND TWO-PACK. NOT SUITABLE TO REMOVE BITUMEN.
- ANTI-STATIC PROPERTIES: REDUCES THE AMOUNT OF DUST CONTACT BY NEUTRALIZING STATIC CHARGE.
- NON-AGGRESSIVE. USEFUL FOR SENSITIVE SURFACES.
- DIRECTIVE 2004/42/CE VOC COMPLIANT. PRODUCT CATEGORY: Preparatory and cleaning IIB.a)

USE WITH:



1L

USE WITH:



ANTI-SILICONE
WATERBORNE
PUMP DISPENSER



5L



CATALTEKH

LASER BODYPACK

HIGH GRADE RUBBER AND SYNTHETIC RESIN BASED COATING FOR SILLS, DOORSKINS, WHEELARCHES, UNDERBODIES, CHASSIS, ETC. • FORMS A TOUGH PROTECTIVE FILM AGAINST CORROSION AND RUST DUE TO MOISTURE, ROAD SALT AND NORMAL FORMS OF ATMOSPHERIC ATTACK AND FROM ABRASION CAUSED BY GRAVEL AND STONE CHIPPINGS • READY FOR USE WITH STANDARD SCHUTZ GUN, GRAVITY FED SPRAY GUN FOR FLATTER FINISH OR BY BRUSH • WILL NOT RUN OR SAG • WILL NOT CRACK WITH AGE OR IN CASE OF EXTREME WEATHER CONDITIONS • EXCELLENT SOUND DEADENING PROPERTIES • CAN BE OVERCOATED WITH ALL FINISHES INCLUDING CLEAR OVER BASE SYSTEM • ASBESTOS AND BITUMEN FREE • COLOURS: BLACK, DARK GREY AND WHITE • READY TO USE



1L

RELATED PRODUCTS



LX 105



IDEAL FOR REMOVING STUBBORN DIRT FROM HANDS • FORMULATED WITH NATURAL INGREDIENTS, THIS DEEP-CLEANER PENETRATES EVEN THE FINEST LINES OF THE SKIN • GREAT CLEANSING POWER • EASY RINSING, SAVES TIME REQUIRED FOR HAND WASHING • OVER 90% BIODEGRADABLE • CONTAINS VERY FINE POLYURETHANE GRANULES • KEEPS SKIN SOFT • NON-AGGRESSIVE • DOES NOT CLOG DRAINS • SILICONE-FREE.

USE WITH:



WALL DISPENSER



4.5L



500 ML



PAINT HAND CLEANER

HEAVY-DUTY PAINT HAND CLEANER • CONTAINS VERY FINE POLYURETHANE GRANULES WHICH ADDS TO THE CLEANING ABILITY AND GLYCERIN SKIN CONDITIONER • IDEAL FOR REMOVING STUBBORN DIRT FROM HANDS • FORMULATED WITH NATURAL INGREDIENTS, THIS DEEP-CLEANER PENETRATES EVEN THE FINEST LINES OF THE SKIN • EASY RINSING • KEEPS SKIN SOFT • NON-AGGRESSIVE • DOES NOT CLOG DRAINS • SILICONE-FREE • ELIMINATES: FRESH 2K PAINT, FRESH POLYURETHANE SEALANT, FRESH PRIMER ADHESIVE, 1K PAINT (SOLVENT AND WATERBORNE BASE COAT).



5L

POLISHING PRODUCTS



SM

SUPER COARSE POLISHING COMPOUNDS, BASED ON HIGH ONE STEP QUALITY WAXES AND ABRASIVES, DESIGNED TO RESTORE AND POLISH THROUGH DRIED AND CURED PAINT FILMS AND TO REMOVE ACCUMULATED TRAFFIC FILM, SMALL SCRATCHES, ORANGE PEEL, SEVERE OXIDATION, LIGHT SPRAY MIST • CAN BE HAND OR MACHINE APPLIED • DOES NOT NEED TO KEEP THE SURFACE WET THROUGHOUT COMPOUNDING OPERATION • IDEAL PRE-TREATMENT FOR CATALUX POLISH • AMMONIA FREE • SOLVENT BASED FORMULATION



500ML - 3,5L



XPA 50

ONE STEP POLISHING RUBBING COMPOUND - COARSE

XPA 250

ONE STEP POLISHING RUBBING COMPOUND - MEDIUM

XPA 400

ONE STEP POLISHING RUBBING COMPOUND - FINE



1Kg



1L



1L

A PRODUCT LINE THAT EXCELS IN OVERALL PERFORMANCE • POLISHING COMPOUNDS, BASED ON HIGH QUALITY WAXES AND HIGHLY SELECTED, SUPER HARD, ABRASIVES, DESIGNED TO RESTORE AND POLISH THROUGH DRIED AND CURED PAINT FILMS • AGGRESSIVE ABRASIVES BOOST CLEANING POWER AND EFFICIENCY WITH NO-SWIRL COMPOUND • ADDS REMARKABLE DEPTH OF COLOR AND GLOSS ON DARK PAINTS • NO-DUSTING, LOW-SPLATTER • CAN BE HAND OR MACHINE APPLIED • DOES NOT NEED TO KEEP THE SURFACE WET THROUGHOUT COMPOUNDING OPERATION • IDEAL PRE-TREATMENT FOR **CATALUX POLISH F** • AMMONIA FREE



POLISH F

FINE

PREMIUM CARNAUBA WAX BLENDED WITH NO VOLATILE HIGH TEMPERATURE TREATED SILICONE, POLYMERS AND OTHER WAXES • SPECIALLY DESIGNED FOR NEW OR COMPOUNDED FINISHES • OUTSHINES ALL OTHER HAND APPLIED POLISHES, GLAZES, WAXES AND SEALANTS • LIGHT ABRASIVE ACTION • PROVIDES HIGH GLOSS AND LONG LASTING PROTECTION WITH MINIMUM EFFORT • ADDS REMARKABLE DEPTH OF COLOR AND GLOSS ON DARK PAINTS • DOES NOT DRY WHITE • BUFFING RESIDUE WIPES OFF EASILY • LEAVES A DIRT BARRIER AND VEHICLE EASY TO CLEAN • USE BY HAND WITH POLISHING CLOTH. COLOR: PINK • SOLVENT BASED FORMULATION



500ML



POLISH M

MEDIUM FINE

TO RESTORE HIGH GLOSS OF DULL AND SLIGHTLY WEATHER-WORN PAINTWORK • CLEANS, POLISHES AND PRESERVES IN ONE OPERATION • ADDS REMARKABLE DEPTH OF COLOR AND GLOSS ON DARK PAINTS • BUFFING RESIDUE WIPES OFF EASILY • LEAVES A DIRT BARRIER AND VEHICLE EASY TO CLEAN. USE BY HAND WITH POLISHING CLOTH. COLOR: WHITE • SOLVENT BASED FORMULATION



500ML



CATALUX POLISH F

NON-ABRASIVE - VOC=0

PREMIUM CARNAUBA WAX BLENDED WITH NO VOLATILE HIGH TEMPERATURE TREATED SILICONE, POLYMERS AND OTHER WAXES SPECIALLY DESIGNED FOR NEW OR COMPOUNDED FINISHES • PROVIDES LONG LASTING PROTECTION • LEAVES A DIRT BARRIER AND VEHICLE EASY TO CLEAN. USE BY HAND WITH POLISHING CLOTH • ADDS REMARKABLE DEPTH OF COLOR AND GLOSS ON DARK PAINTS • COLOR: BLACK • WATER BASED FORMULATION



500ML

colorCLEAN

FAST AND EASY SPRAY ON-WIPE OFF DETAILER THAT CLEANS PAINTED SURFACES FOR A SHOWROOM SHINE



1L



5L

- LIGHT GREEN, BLEND OF WAXES, RESINS AND WATER.
- QUICKLY REMOVES COMPOUND DUST AND OTHER POLISHING RESIDUES, SMUDGES, FINGERPRINTS AND SMEARS FROM PAINT, GLASS AND CHROME ALL WHILE LEAVING A HIGH GLOSS, SHOW-CAR QUALITY SHEEN.
- REMOVES POLISHING OILY MARKS ALLOWING THE WET FILM TO FLOW BACK TOGETHER.
- REMOVES EMBEDDED COMPOUND, WAX AND GLAZE RESIDUE FROM BODY SIDE MOLDINGS, EXTERIOR TRIM, RUBBER, ETC.
- SUITABLE FOR ALL FINISHES. BOTH REFINISHED AND OEM.
- FRESH PAINT AND CLEAR COAT SAFE. **NON-ABRASIVE**.
- WATER-BASED, NON-STAINING, ETCHING OR DUSTING. VOC=0.
- ANTI-STATIC, NO RESIDUE TO ATTRACT DUST OR TRANSFER TO CLOTHING.
- TOGETHER WITH SKC MICROFIBER CLOTH (P/N°85618), WILL NOT SCRATCH OR STREAK, EVEN IN DIRECT SUN.
- PERFECT FOR SPOT CLEANING OR "DRY WASHING" TO REMOVE DUST.

Reflex

GLOSS ENHANCER



500ML



5L

- LIGHT BLUE, BLEND OF WAXES, NEW GENERATION OF RESINS AND WATER FOR EXTENDED PAINT PROTECTION.
- DESIGNED TO INCREASE GLOSS, SLICKNESS AND ADD COLOR DEPTH TO NEW, PREVIOUSLY COMPOUNDED OR POLISHED PAINTED SURFACES.
- FAST AND EASY SPRAY ON-WIPE OFF FORMULATION.
- SUITABLE FOR ALL FINISHES. BOTH REFINISHED AND OEM.
- WATER-BASED, NON-STAINING OR DUSTING. VOC=0.
- ANTI-STATIC. NO RESIDUE TO ATTRACT DUST OR TRANSFER TO CLOTHING.
- **NON-ABRASIVE**. TOGETHER WITH **SKC** MICROFIBER CLOTH (P/N°85618), WILL NOT SCRATCH OR STREAK, EVEN IN DIRECT SUN.
- NON-GREASY FORMULA WITH UNIQUE HIGH SLIP FEEL. USE AS A WAX REPLACEMENT.

POLISHING PRODUCTS ACCESSORIES



150X30 (6"x1 1/4")



160X30 (6 1/4"x1 1/4")



160X30 (6 1/4"x1 1/4")



160X30 (6 1/4"x1 1/4")

RECESSED VELOUR FOR NO BALANCING PROBLEMS



160X25 (6 1/4"x1")



160X25 (6 1/4"x1")



160X25 (6 1/4"x1")



85X25 (3 3/8"x1")

LOW PROFILE

HARD

POLISHING FOAM.

USE FOR COARSER
POLISHING APPLICATION.



77x25 (3"x1")

LOW PROFILE

MEDIUM-HARD

POLISHING FOAM.

USE FOR MEDIUM COARSE
POLISHING APPLICATION.



77x25 (3"x1")

LOW PROFILE

MEDIUM-SOFT

POLISHING FOAM

USE FOR FINER POLISHING
APPLICATION.



77x25 (3"x1")

LOW PROFILE

SUPER-SOFT

POLISHING FOAM

USE FOR SUPER FINE
POLISHING APPLICATION.

HIGH DENSITY NON-ABSORBENT POLISHING FOAMS SPECIFICALLY DESIGNED FOR USE WITH POLISHING COMPOUNDS (E.G. CATALUX AND XPA PRODUCT RANGE) TO PRODUCE HIGH GLOSS ON PAINTED SURFACES • ENSURE MAXIMUM EFFICIENCY FROM THE COMPOUNDS • CENTERING HOOK&LOOP ATTACHMENT SYSTEM • EXCELLENT DURABILITY • TO BE USED WITH POLISHING MACHINE • TEAR RESISTANT



DIA.77 (3")



DIA.150 (6")



DIA.77 (3") LOW-AIR



DIA.160 (6 1/4") - LOW-AIR

POLISHING WOOL PAD

BLENDED BUFFING/FINISHING PAD MADE WITH A MIX OF WOOL AND SYNTHETIC MATERIALS • SUPERIOR CUTTING POWER COMPARED TO FOAM PAD • AGGRESSIVE CUTTING ACTION WITHOUT LEAVING TYPICAL DIFFICULT TO REMOVE SWIRL MARKS • SAFER AND EASIER TO CLEAN COMPARED TO CONVENTIONAL WOOL PAD

SKC SPECIAL KNIT CONSTRUCTION MICROFIBRE POLISHING CLOTH cm: 40X40



USE WITH

Reflex

colorCLEAN

MICROFIBRE POLISHING CLOTH

THESE PREMIUM, LINT-FREE CLOTHES ARE A COMBINATION OF MICROFIBERS AND UNIQUE KNIT CONSTRUCTION FOR SAFE, EFFECTIVE CLEANING ON THE MOST DELICATE SURFACES. ALLOW PICK UP OF DUST, OIL, WATER AND DIRT IN ONE PASS. WIDE RANGE OF USES IN THE MANUFACTURING PROCESS AND MAINTENANCE OF STAINLESS STEEL, CHROME, PAINTED SURFACES, PLASTICS, GLASS, MIRRORS, WINDOWS, COMPUTER MONITORS, WOOD, MARBLE, ETC.. cm: 32X32



USE WITH



POLISHING FOAM PAD CLEANER



**CW
CLEANING WHEEL**

Quickly cleans and fluffs all wool pads and bonnets • Loosens packed wool

USE WITH



POLISHERS



Gear-driven
Air mini polisher/grinder

DIA.
75 (3")



WEIGHT: 600GR.

WORKING PRESSURE:
6BAR (90PSI)

2.500 RPM FREE SPEED



6-PEED
ELECTRICAL POLISHER

DIA.
150 (6")

DIA.
115 (4 1/2")



INPUT POWER: 1300W
FREE SPEED: 400-2200rpm
SPINDLE THREAD: M14
WEIGHT: 3KG



FOR FURTHER INFORMATION ON P/N° AND PRODUCT AVAILABILITY OR IF YOU DON'T SEE WHAT YOU'RE LOOKING FOR, ALWAYS REFER TO THE PRICE LIST IN FORCE, "CHEMICAL PRODUCTS" BROCHURE OR CONTACT OUR OFFICE.

This brochure could include technical or other mistakes, inaccuracies or typographical errors. CATALFER srl makes no commitment to update the technical and/or commercial features which may be out of date.

Inch or yard sizes are approximate.

Pictures may not be exact product match.

CATALFER Srl reserves the right to make modifications at any time without giving notice in advance.

CATALFER Srl si riserva il diritto di modificare il presente elenco prodotti senza preavviso.

CATALFER Srl se réserve le droit de modifier cette liste de produits sans préavis.

CATALFER Srl se reserva el derecho de modificar esta lista de productos sin previo aviso.