The fine difference in Swiss quality.



•



Sablux. Superficial, from the bottom up.

Sablux Technik AG is an internationally renowned Swiss company leading in consulting, planning, development and realization of innovative concepts for sand blasting technology, processing technology and engineering.

5/= 8

Our company was founded in 1935 and has since that time been producing metal fabricates for national and international markets with over 30 employees. Since 1956 we have been developing and manufacturing high quality sand blasting units in own production for manual or automatic treatment of surfaces.

The name Sablux stands for excellent quality for the entire product palette with its own Swiss production. The high level of know-how and the modern CNC machine park guarantee high reproducible quality. Our team of specialists always has ideal solutions for individual requirements.

Sablux

1-101

Surface technology is our speciality.



Content

1935	Foundation of the trade workshop. Reformation into a joint-stock company
1975	Purchase of Sablux Technik AG founded in 1956
1986	Expansion of the production, relocation from Dübendorf to Bachenbülach into own pro- duction site
1998	Purchase of a further property across from the exi- sting production to expand the sand blasting technology
1999	Certification according to ISO 9001
2002	Modernisation of the CNC- machine park. Focal points: Punching-laser centre FinnPo- wer, press brake
2004	New organisation of sales «Cheminée Cheminée ovens»for a partnership close to the customers
2006	Opening of the new Cheminée-Exhibit in Septem- ber
2009	The department «Cheminée» is handed over to the German chimnex construction com- pany Kleining
2010	The departments Unit con- struction Metalworking and sand blasting technology merge to form Sablux Technik AG
2011	Integration of the department «Micro sand bla- sting technology» of Xintech Systems AG

Manufacture and Production	4
Standard cabins	8
Dust separator	14
Blasting procedure	16
Blasting media processing	17
Micro sand blasting technology XINTECH	18
Special units	24
Open jet technology	29
Blasting rooms Containers	30
Special products	31
Blasting media	32
Service Services	34



The fine difference

Competence in all areas.

As a competent production company in metal processing we manufacture complex metal constructions in highest production accuracy.

Longstanding experience, broad know-how and high measure of flexibility characterize our teams of specialists.

CAD-recorded construction and computer-automated manufacture (CAM) are further guaranteed for perfect product services.

Our strengths:

Finest metalworking.

Single and serial prodcution. Prototypes.

Experience in engineeering and manufacture of machine panelling more than 25 years.

Welded, lacquered and assembled.

Complex metal constructions, e.g. switch cabinets, cabins, frames, basings, etc.

You are searching for solutions. We have them.







Sablux work stations





The fine difference



1	Pre-assembly of a machine panelling.
2	Component of a machine panelling.
3	Machin panelling.
4	Special production of a palette lock.
5	Serial production dust separator casing.
6	Machine panelling.



The core of the Sablux production. Fully automatic punching-| laser centre Finn-Power LP6.

Option of manless operation (ghost shift).

Cutting threads and embossingin one step.

Steel up to 8 mm.

Chrome steel up to 5 mm.

Aluminium up to 5 mm. Work range 1500 x 3000 mm. With readjustment 1500 x 4000

Hydr. brake press, Beyeler: 250 tons Brake length: 3 m und 4 m.





Your advantages:

Technically sophisticated products.

CE-conform, safe devices.

ISO 9001:2008 certified.

Modular structure. Exchangeable. Expandable.

Strong metal construction for high stability.

Powder coated casings look good for a long time.

Device design with angled profile punchs for more strength.



With raw force. With fine touch. With state-of-the-art technology.





The fine difference



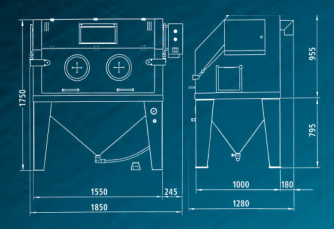
Exhibitor at specialist fairs.

Exterior dimensions:	Width Depth Height	1'550 mm + 300 mm (Switchbox + lifting arm) 1'080 mm (without curve + aspiration) 1'750 + 550 mm (opened cabin) 1'750 mm (dosed cabin)	
Interior dimensions:	Width Depth Height	1'545 mm 890 mm ; 970 mm (without ascending sifter) 780 mm ; 840 mm (without gun holder)	
Weight:	approx. 340 k	approx. 340 kg	
Pressurized air connection:	G 3/4" with so	G 3/4" with screw coupling. 19 mm inside diameter.	
Grid:	3-piece, carryi	3-piece, carrying capacity 340 kg surface load (higher load upon inquiry).	

ľ

Sablux SX 155 S





Sandblasting gun:	Injector principle high performance gun «Power-shot» type 140, Standard equipment: Borcarbide sand nozzle + holder Ø 11 mm, Sand nozzle ceramic optional. Air nozzle made of stainless steel Ø 5 mm. Air consumption approx. 60 m ³ /h bei 400 kPa (4 bar) operation pressure. When using sand nozzles with smaller or larger Ø the air nozzles eed to be adapted.
Gun holder:	Adjustable on all sides, mounted on full-length crossbeam.
Foot pedal:	Electrical, with protective hood IP 65.
Sand dispenser:	To regulate the sand quantity, easily removable for replacement of blasting material.
Cabin cover:	Front wall 2-piece, is pushed up vertically by 2 handles, weight balance through gas pressure springs. Cabin is accessible by crane.
Window:	Without blind spot, double glaszing with attrition-proof glass, replacea- ble in seconds.
Lighting:	2 fluorescent pipes with 55 W, 230 V each, mounted in dustproof cabins on the roof ot the cabin.
Sideshift:	In both side walls 250 x 240 mm, to slide long parts through, additionally covered with a rubber curtain.
Hand holes:	Sealed twice with wear proof special rubber (optionally with permanent rubber gloves).
Switchbox:	Dustproof, mounted on the right of the cabin, with main switch (locka- ble), commando switch, contactors and control fuse.
Electr. connection:	230/400 V, 50 Hz. Connecting value: kW depending on dust separator (special voltages possible).
Manometer:	In the right cabin stand, measuring range 0–1'000 kPa (0–10 bar).
Pressure reducing valve	Self-ventilating, in the right cabin stand, control range 0–900kPa (0–9 bar).
Safety switch:	Jet automatically interrupted when cabin is opened (suva conform).
Dust exhaust:	Connecting adapter at the back wall (\emptyset 100 mm).
Dust separator:	The Sablux-offer includes a selection of different dust separators. The right adjustment is the requirement for ideal operation of the blasting unit.
1	Rotating drum Ø 565mm, to process larger bulk material in smaller batches
2	Rotating drum aggregate type DK 141, drums Ø 565mm with va- rious hole intervals allow the economic processing of your bulk ma- terial. The integrated outlet valve guarantees ideal deaning of the pieces after processing.
3	Double rotary drum aggregate type DK 75 drums Ø 260mm with various hole intervals allow the economic processing of your bulk material.
4	Manual turntable, useable instead of the middle grid, available in the Ø 600mm and Ø 750mm. Central loads up to 300 kg possible.
5	Turntable drive Ø 600 to Ø 750mm with 24V safety voltage, unit

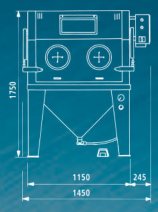
Turntable drive Ø 600 to Ø 750mm with 24V safety voltage, unit equipped with double foot pedal.

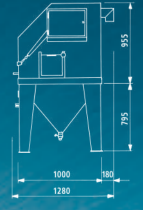
Exterior dimensions:	Width Depth Height	1'150 mm + 300 mm (Switchbox + lifting arm) 1'080 mm (without curve + aspiration) 1'750 + 550 mm (opened cabin) 1'750 mm (dosed cabin)
Interior dimensions:	Width Depth Height	1'145 mm 890 mm ; 970 mm (without ascending sifter) 780 mm ; 840 mm (without gun holder)
Weight:	approx. 250 kg	
Pressurized air connection:	G 3/4" with screw coupling. 19 mm inside diameter.	
Grid:	2-piece, carrying capacity 200 kg surface load (higher load upon inquiry).	

Ľ/

Sablux SX 115 S







5

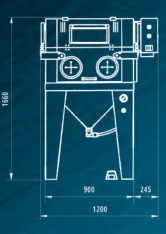
Sandblasting gun:	Injector principle high performance gun «Power-shot» type 100, Standard equipment: Borcarbide sand nozzle + holder Ø 10 mm, Sand nozzle ceramic optional. Air nozzle made of stainless steel Ø 4 mm. Air consumption approx. 40 m³/h bei 400 kPa (4 bar) operation pres- sure. When using sand nozzles with smaller or larger Ø the air nozzles eed to be adapted.
Gun holder:	Adjustable on all sides, mounted on full-length crossbeam.
Foot pedal:	Electrical, with protective hood IP 65.
Sand dispenser:	To regulate the sand quantity, easily removable for replacement of blasting material.
Cabin cover:	Front wall 2-piece, is pushed up vertically by 2 handles, weight balance through gas pressure springs. Cabin is accessible by crane.
Window:	Without blind spot, double glaszing with attrition-proof glass, replacea- ble in seconds.
Lighting:	2 fluorescent pipes with 55 W, 230 V each, mounted in dustproof cabins on the roof ot the cabin.
Sideshift:	In both side walls 250 x 240 mm, to slide long materiall through, additio- nally covered with a rubber curtain.
Hand holes:	Sealed twice with wear proof special rubber (optionally with permanent rubber gloves).
Switchbox:	Dustproof, mounted on the right of the cabin, with main switch (locka- ble), commando switch, contactors and control fuse.
Electr. connection:	3 x 400 W, 50 Hz. Connecting value: kW depending on dust separator (special voltages possible).
Manometer:	In the right cabin stand, measuring range 0–1'000 kPa (0–10 bar).
Pressure reducing valve	Self-ventilating, in the right cabin stand, control range 0–900kPa (0–9 bar).
Safety switch:	Jet automatically interrupted when cabin is opened (suva conform).
Dust exhaust:	Connecting adapter at the back wall (Ø 100 mm).
Dust separator:	The Sablux-offer includes a selection of different dust separators. The right adjustment is the requirement for ideal operation of the blasting unit.
1	Rotating drum Ø 565mm, to process larger bulk material in smaller batches
2	Rotating drum aggregate type DK 141, drums Ø 565mm with va- rious hole intervals allow the economic processing of your bulk ma- terial. The integrated outlet valve guarantees ideal cleaning of the pieces after processing.
3	Double rotary drum aggregate type DK 75 drums Ø 260mm with various hole intervals allow the economic processing of your bulk material.
4	Manual turntable, useable instead of the middle grid, available in the Ø 600mm and Ø 750mm. Central loads up to 300 kg possible.

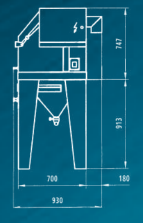
Turntable drive Ø 600 to Ø 750mm with 24V safety voltage, unit equipped with double foot pedal.

Exterior dimensions:	Width Depth Height	900 mm + 300 mm (Switchbox + lifting arm) 780 mm (without curve + aspiration) 1'660 + 320 mm (opened cabin) 1'660 mm (closed cabin)
Interior dimensions:	Width Depth Height	895 mm 610 mm ;670 mm (without ascending sifter) 545
Weight:	approx. 170 kg	
Pressurized air connection:	G 3/4" with screw coupling. 19 mm inside diameter.	
Grid:	2-piece, carrying capacity 100 kg surface load (higher load upon inquiry).	

Sablux SX 90 S







3

Sandblasting gun:	Injector principle high performance gun «Powershot» type 100, Standard equipment: Borcarbide sand nozzle + holder Ø 10 mm, Sand nozzle ceramic optional. Air nozzle made of stainless steel Ø 4 mm. Air consumption approx. 40 m ³ /h bei 400 kPa (4 bar) operation pressure. When using sand nozzles with smaller or larger Ø the air nozzles eed to be adapted.
Gun holder:	Adjustable on all sides, mounted on full-length crossbeam.
Foot pedal:	Electrical, with protective hood IP 65.
Sand dispenser:	To regulate the sand quantity, easily removable for replacement of blasting material.
Cabin cover:	Front wall 2-piece, is pushed up vertically by 1 handle, weight ba- lance through gas pressure springs. Cabin is accessible by crane.
Window:	Without blind spot, double glaszing with attrition-proof glass, replaceable in seconds.
Lighting:	2 fluorescent pipes with 55 W, 230 V each, mounted in dust- proof cabins on the roof ot the cabin.
Hand holes:	Sealed twice with wear proof special rubber (optionally with permanent rubber gloves).
Switchbox:	Dustproof, mounted on the right of the cabin, with main switch (lockable), commando switch, contactors and control fuse.
Electr. connection:	230/400 V, 50 Hz. Connecting value: kW depending on dust separator (special voltages possible).
Manometer:	In the right cabin stand, measuring range 0–1′000 kPa (0–10 bar).
Pressure reducing valve	Self-ventilating, in the right cabin stand, control range 0–900kPa (0–9 bar).
Safety switch:	Jet automatically interrupted when cabin is opened (suva con- form).
Dust exhaust:	Connecting adapter at the back wall (Ø 100 mm).
Dust separator:	The Sablux-offer indudes a selection of different dust separators. The right adjustment is the requirement for ideal operation of the blasting unit.
1	Manual turntable Ø 400mm, useable instead of the grid. Central capacities up to 0 kg possible
2	Rotation drum aggregate type DK 75, drums: Ø 260mm with various hole intervals allow the economic processing of

Double rotary drum aggregate type KW75 special. To process smallest bulk material that allow only very low acceleration and process pressures for realization. Drums available in various materials and hole intervals.

your bulk material.

Motions that adapt to your work piece and component.

The Sablux series are universal and can be adapted exactly to your needs. Gun motions are designed according to your specifications, no matter whether vertical, horizontal and/or in swivel system.

Strike lengts and version are installed outside of the cabin protected against dust according to your requirements to the units.

Gun motion





1

Gun motion with 6 nozzles in swivel system. Drive with gear engine, angle adjustable by excenter.

Outlet vales mounted on the sand blasting nozzles serve the ideal cleaning of the work pieces after blasting. Sand blasting technology | Standard cabin

Exterior dimensions:	Width	550mm+100mm (Connections and limit switch)
	Depth	460mm+220mm (with adjoining dust separator)
	Height	810mm
Interior dimensions:	Width Depth Height	545mm 370mm 300mm (middle)
Weight:	Cabin Dust separap Total	40 kg ptor 38 kg 78 kg

Sablux SX 60 S





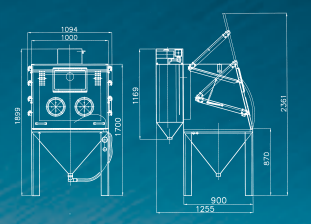


Pressurized air connection	n: G 1/4" Tube nipple 10 mm inner tube dimension
Sand blasting gun:	Gun Type 65. Standard equipment: Sand nozzle ceramic Ø 6mm, Air nozzle made of stainless steel Ø 2mm. Air consumption approx. 10 m ³ /h bei 400 kPa (4 bar) operation pressure. When using sand nozzles with smaller or larger Ø the air nozzles need to be adapted.
Grid:	2-piece.
Gun holder:	Mounted on swivel arm and adjustable.
Foot pedal:	Electrical.
Cabin cover:	1-piece, operator friendly, with 2 gas cylinders.
Sighting window:	Double glazing with attrition-proof glass, replace- able in seconds.
Lighting:	1 fluorescent pipe with 36W, 230 V mounted in dustproof cabin.
Hand holes:	Sealed twice with wear proof special rubber (optionally with permanent rubber gloves).
Switchbox:	Main switch (lockable), regulator and control fuse.
Electr. connectiong:	230 V, 50 Hz. connection approx. 200 W, grid fuse shall be provided on site.
Manometer:	Measuring range 0 – 1'000 kPa (0–10 bar).
Pressure reducing valve:	Self-ventilating, control range 0–1'000 kPa (0–10 bar).
Safety switch:	Jet automatically interrupted when cabin is ope- ned (suva conform).
Dust exhaust:	Dust separator installed on back wall, with con- necting adapter.
Dust separator:	The dust separator can be installed on the back wall or set up for example underneath the table. Keep the dust tube as short as possible.

Areas of application:	Specifically adequate for small workshops, p.e.: Garages Locksmith shops Car peinting shops Repair workshops Paint shops etc.
Processable materials:	Irons Non-ferrous metals Wood Plastic Stone Glass etc.

Sablux LeanBlast 1000 S





Exterior dimensions:	Width Depth Height	1125mm 1250mm 1900mm (dosed door) 2365mm (opened door)
Work room:	Width Depth Height	990mm 800mm 840mm (middle)
Weight:	210 kg	
Air consumption at 4bar:	40 m3/h	
Grid:	1-piece	
Sand blasting gun:	Standard equ or borcarbide Air nozzle ma Air consumpt operation pre When using s	ple, «Power-shot» Type 100, iipment: Sand nozzle ceramic Ø 10 mm sand nozzle + holder Ø 10mm. ide of stainless steel Ø 4 mm. ion approx. 40 m ³ /h bei 400 kPa (4 bar) sssure. and nozzles with smaller or larger Ø the ed to be adapted
Gun holder:	Adjustable or crossbeam	n all sides, mounted on full-length
Lighting:	60 Watt.	
Electr. connection:	1 x 230 V, co	nnection value approx. 500 W
Dust exhaust:	Dust separat ting nozzles.	or installed on the back, with connec-
Dust separator:	Integrated o 600 m ³ /h	n the back with 1 filter cartridge
	Work room: Weight: Air consumption at 4bar: Grid: Sand blasting gun: Gun holder: Lighting: Electr. connection: Dust exhaust:	Depth HeightWork room:Width Depth HeightWeight:210 kgAir consumption at 4bar:40 m3/hGrid:1-pieceSand blasting gun:Injector princi Standard equ or borcarbide Air nozzle ma Air consumption operation pre When using sair nozzles ma ConsumptionGun holder:Adjustable or crossbeamLighting:60 Watt.Electr. connection:1 x 230 V, co ting nozzles.Dust separator:Integrated or

Manual turntable Ø 600mm, usable instead of the grid. Capacites up to 80 kg.

Sablux filter technology is designed for different dust types in high concentrations.

It can also be used independently of sand blasting units.

Dust separator Typ IS 852





The standard product.

The filter unit type IS 852 rounds off your unit concept, matching the sand blasting units SX 90S to SX 155S. Next to manual filter cleaning at the push of a button via integrated pressure tank, the easily useable dust drawer also belongs to the standard equipment.

Connecting value: Usage:

Weight:

Dimensions:

Lacquer: Option:

On site pre-fuse 3 x 10A. In standard cabins, resp. usage of 1 injection gun.

500 x 500 x 1'740 mm

(Standard with dust drawer and pressure cone).

Approx. 90 kg

230 / 400V.

RAL 7035 light grey

Mobile dust container. Automatic filter cleaning (control built onto dust separator or in the switchbox of the unit).

Dust separator Typ IS 1500 | 2000





Coneccting value:

Usage:

Dimensions:

Weight:

Lacquer:

Option:

For pressure sand blasting system and | or when merging several blasting cabins.

230 / 400V. On site pre-fuse 3 x 10A.

For 3 or more injection guns orin a pressure blasting system with podium or deep pit.

740x640x2050mm with dust drawer Standard

740x640x2400mm with mobile dust container as an option

740 x 640 x 2115 mm with dust drawer and pressure cone

740 x 640 x 2465 mm with mobile dust container and pressure cone

Approx. 200 kg

RAL 7035 light grey

Automatic filter cleaning (control built onto dust separator or in the switchbox of the unit)

Dust separators at a nominal suction performance of 2500 m³/h and more are evaluated custommade for the respective unit designs. In this segment all dust separators have an automatic filter cleaning with program pre-selection and a mobile dust container on rollers for easy emptying of remaining dust. Differential pressure monitoring of the filter fleece

and silencers for noise reduction round off the equipment.

Large dimension filters



Good vision for all types of work.

Dust separator PC 4/TV-H With a very high water level, ideal for the realization of blasting processing with a cyclone.

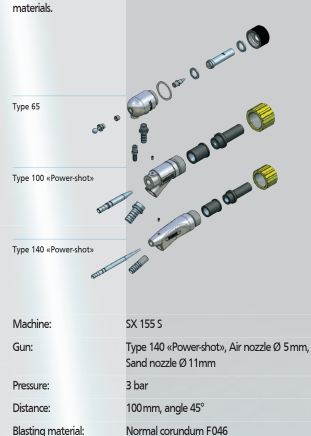
Filter unit PC 6/8/TV For special models with high desired nominal suction performance, for example when using several pressure machine types.

Dust separator PCex 12TV for ATEX applications.

The injection system.

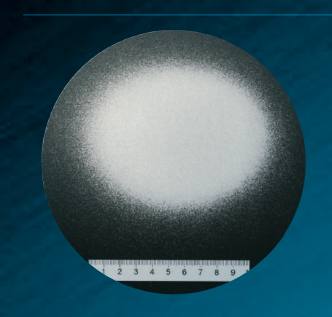
This is adequate for accurate and continuous blasting processes. Sablux offers the matching injector gun, also in stainless versions for different unit designs and needs.

The nozzles are made of borcarbide or ceramic, depending on the blasting materials.



Comparison Injector | SAD-20





The pressure blasting procedure.

Being equipped for large dimension tasks and high efficiency. Blasting material is pressurized in a tested pressure blasting pot. Dosing is done by means of a pnematic, adjustable dosing cylinder.



Machine:	SAD-20
Gun:	Sand tube NW 19, blasting nozzle Ø8mm
Pressure:	3 bar
Distance:	300 mm, angle 45°
Blasting media:	Normal corundum F046

Comparison Cyclone | Sifting plant

The cyclone.

The blasting material is cleaned from dust and soiled particles in a cydone. The acceleration is done based on the performance of the lowpressure ventilators of the dust separator. The reusable material falls back into the storage container resp. pressure blasting pot depending on the blasting system and can be used for several circuits depending on the blasting material type. Rubber lining is recommended for protection and value maintenance of the cyclone when using abrasive material.





The sifting plant.

Achieving an even roughness over the entire component can only be ensured with an effective sand processing and corresponding feed units. This way the blasting material is constantly freed of interfering fine particles and contaminations. The material is additionally led over a magnetic separator that filters out damaged magnetic particles.

Sandblasting material with the corresponding oversized or undersized material is removed from the circuit. This processed, it is led back into the sand blasting process.

1	Level probes report possible blasting material shortage to the unit control.
2	Easily removable magnetic separator.
3	Separating the blasting material by fine and coarse sifter inserts (mesh width selectable by customer)

Every plastic processor knows the problem of accumulations in moulding tools. Not only the cleaning of colour pigment and filling material accumulations, but also overflowed tools and screw contaminations belong to everyday routine. Due to the usage of abrasive free blasting mediums that are available in different grain sizes, all plastic accumulations can usually be removed within in minutes without changing the structure and without damaging the engravings and parting edges. Even correctly coated pieces can be cleaned without damaging the coat.

As no chemicals are used and the surface to be cleaned is not subjetec to increased temperatures, undesirable side effects can be excluded.

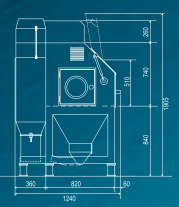
Xintech MasterClean XS 95



XINTECH Systems

by Sablux





Pressure blasting units for espacially high performances are used to clean coarse contaminations. The blasting medium is filled into a special pressure container and directly subjected to the incoming crompressed air. Due to this technology a massive acceleration of the medium is achieved which also enables an ideal cleaning effect even for massive contaminations. The Master Clean is equipped with side opening to clean extruder screws and similarly large components, which enable these parts to fit through.

Cabin dimensions:	W 1020mm, D 1230mm, H 1910mm
Work room:	W 950mm, D 750mm, H 510mm
Weight approx.:	440 kg
Air consumption:	± 1'350 Ltr./min. at 5 bar and balsting nozzle 5 mm
Pressure range:	1–8bar
Electrical connection:	230 V / 50 Hz (3 Ph+N+E)
Air connection:	G 1/2"
Equipment:	
Woring grid made of perfo	prated sheet metal, easily removable

Front safety sighting glass made of hardened glass

Replaceable, wear proof gloves, lined cover

2 side doors 410 x430 mm

Blasting nozzle Ø 5 mm, Reducing valve and manometer 0 - 10 bar

Automatic pressure cabin

Integrated, automatic cabin dedusting and dust separating system with high performance cyclone

Foot pedal

Water separator

Integrated high performance filter system with 2 filter cartridges with automatic cleaning

Dust collecting container with fast lock

Door end switch

1	Mobile on rollers.
2	Side opening.
3	Integrated rotating table Ø 600 mm, loading capacity up to 800 kg.
4	Version with double tank.

Automatic, absolutely abrasion-free cleaning of plastic contamination on screws & compounding elements. The constantly increasing quality standard demands innovative solutions.

Screws with a Ø of 14-180 mm can be cleaned on a length of 1-5 m (other lengths and diameters upon inquiry). The total control of blasting and transport unit is done via simple programming of cleaning processes over a touch panel. Depending on the level of contamination, up to 5 cleaning zones can be set separtely. The option of manual cleaning is guaranteed.

Automatic screw cleaning unit

XINTECH Systems by Sablux



Cabin dimensions	W 1020 mm, D 1230 mm, H 1930 mm
Work room:	W 950 mm, D 740 mm, H 510 mm
Total weight:	815kg
Air consumption at 4 bar and blasting nozzle Ø 5 m	11 /
Pressure range:	1.5 – 8 bar
Total connection value:	1.57kVA
Air connection:	G1/2"
Options:	Acrylic cover with or without lock

s: Acrylic cover with or without lock Dust collecting container with level monitoring Automatic refilling of blasting material by material silo (25 kg) Monitoring of automatic operation



Screw-segment before and after cleaning process

Blasting nozzle with swivel motion.

Simple programming of blasting process, screw feed, transport alignment etc.

Cleaning program:

1

2

3

Automatic two-way transport of screws thanks to elaborate sensor technology

The screw can be divided into 1 to 5 zone effective length (cm) depending on the degree of contamination, and individually programmed (blasting length/feed)

Economic, as non-contaminated zones can be skipped (saving of time and balsting mediums).

Automatic feed calibration.

Sand blasting technology | Micro blasting technology XINTECH

XINTECH Systems by Sablux

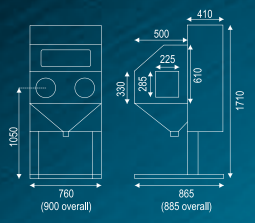
A tool core before and after two-step micro-blasting operation.

Standard Injector Micro blasting unit for optimization and homogenize of tool surfaces.

All processing of metallic surfaces leave residue, for example the «white zone» after wire or sinker erosion, or residue after grinding. Very frequently, these lead to problems in the deformability of plastic parts or contaminations due to accumulations. Due to the processing of the surfaces with the usage of micro blasting technology the tools are ideally prepared for a high productivity and lifetime. The multi level procedure used here includes defined blasting mediums, whose composition and grain size is determined according to the respective case of application. Espacially in plastic processing, thequality of the article to be produced strongly depends on the surface condition of the tool.

Xintech MasterFinish XS 75





Cabin dimensions:	W 760mm (without oil/water separator) D 865mm, H 1710mm
Work room:	W 750mm, D 500mm, Medium utilization height 500mm
Weight approx.:	150kg
Air consumption:	395l/min
Power consumption:	320W
Electrical connection:	230V/50Hz
Air connection:	G 1/4"
Equipment:	
Oil/water separator	
Inside lighting 36W	
Lateral slider left and right	(Opening W 400 x H 297mm)
Viewing window with safe	ty glass
Blasting nozzle hard metal	Ø 5mm
Cleaning/air outlet nozzle	in the blasting cabin
Conveyor injector unit with	blasting material pre-acceleration
Automatic blasting materia	al processing via integrated granulate separator
Integrated regulated filter	system

Integrated manual turntable Ø 400mm, loading capacity up to 75kg.
Blasting medium drying system, performance adjustable via phase regulator with touch protection, 0-150 Watt.
Manual or automatic height adjustment.
Multiply sealed passages. They can be used instead of the lateral sliders.

1

2

3 4

Controlled and optimized blasting process through reproducible parameters.

Regulated blasting material quantity due to digitally adjustable frequency converter.

Continuous monitoring of the effective flow quantity by means of ultrasonic flowmeter (option). Therefore no influence of the blasting material material by accumulations or moisture in the blasting material.

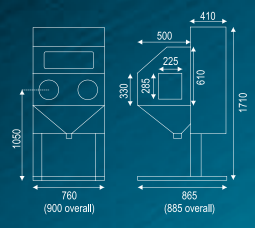
Digital value setting 0-6bar of the balsting pressure set by hand or as determined and object related data value as of data carrier (option).

Digitally adjustable blasting medium pre-acceleration (coupled to the cabin vacuum).

Xintech DigiFinish XS 75









Always guarantees the same flowability thanks to blasting material drying, which works fully automatic over the digitally adjustable moisture set value.

Automatic filter cleaning over the differential pressue set value.

Significantly lower blasting material wear due to the regulated and monitored Vacuum; therefore significant cost savings and guaranteed regularity of blasting quality.

Cabin dimensions:	W 760mm (without oil/water separator) D 865mm, H 1710mm
Work room:	W 750mm, W 500mm. Medium utilization height 500mm
Weight approx.:	160kg
Air consumption:	395l/min
Power consumption:	750W
Electrical connection:	230V/50Hz
Air connection:	G 1/4"
Equipment:	

Digital input of process parameters (process pressure, pre-acceleration pressure, vacuum, blasting material moisture)

Oil/water separator

Interior lighting 36W

Lateral slider left and right (Opening W 400 x H 297mm)

Viewing window with safety glass

Blasting nozzle hard metal Ø 5mm

Cleaning/air outlet nozzle in the blasting room

Heating system

Conveyance injector unit with blasting material pre-acceleration

Automatic blasting material processing via integrated granulate separator

Integrated regulated filter system

1	Integrated manual turntable Ø 400mm, loading capacity up to 75kg
2	Manual or automatic height adjustment
3	Multiply sealed passages. These can be used instead of the lateral sliders.

The MicroProFinish unit is an advanced development of the successful DigiFinishunit. These blasting units have the following main differences:

The units only have a main switch. All other functions and statements are done via display.

The entire process as well as the individual process conditions and their condition parameters are displayed dearly structured on a colour display.

All process parameters are adjustable via the visualisation display in the corresponding symbol (touch screen).

All process parameters are monitored underneath each other in the highest and lowest range and can therefore not be adjusted falsely to each other or against each other.

The smooth height adjustment is done by tipping on the corresponding symbol on the display.









All elaborated and tested process settings can be saved directly by tipping on the symbols on the display.

Datasets saved in the unit memory can also be entered simply by tipping on the memory symbol.

The unit can only be switched on via a generated password.

With this password, the datasets can also be released individually or in packages.

The maintenance and control intervals are announced or selected on thedisplay, relating to the effective condition of the unit.

Cabin dimensions:	W 760mm (without oil/water separator) D 865mm, H 1710mm
Work room:	W 750mm, D 500mm, medium utilization height: 500mm
Weight approx.:	160kg
Air volume quantity:	395l/min
Pressure range:	0.5–10bar
Power consumption:	750W
Electrical connection:	230V/50Hz
Air connection:	G 1/4"

Equipment:

Colour touch panel for all status displays

Digital entry and automatic regulation of process parameters (process pressure, pre-acceleration pressure, vacuum, blasting material moisture)

Oil/water separator

Interior lighting 36W

Lateral slider left and right (opening W400 x H 297mm)

Blasting gun hard metal Ø 5mm

Cleaning/air outlet valve in the blasting room

Heating system

Conveyance injector unit with blasting material pre-acceleration

Automatic blasting material processing via integrated granulate separator

Integrated regulated filter system

Saving datasets with password protection

Monitred process paratmeters

(885 overall)

(900 overall)

1

2

Integrated manual turntable Ø 400mm, loading capacity up to 80 kg

Multiply sealed passages. They can be used instead of the lateral sliders.

~

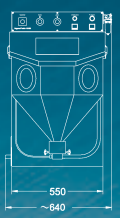
The micro blasting units XS 55 were developed as compact units to process smaller surfaces. The basic of the housing design comes from a success story of over 15 years. Beyond that, the main technical successes from the decades of experience with the 75-series were used in the new type model. In summary, this resulted in a cost effective and yet highly technical blasting device.

By using a frequency converter, the ventilator works on ideal effective level in every rotation range, which is not possible when using dimmers. The digital pressure displays for pre-acceleration and process pressure that are available as options allow clear setting and is therefore also completely reproducible in later work processes.

Xintech MasterFinish XS 55 The fine compat machine.

XINTECH Systems by Sablux











Cabin dimensions:	W 550mm, D 665mm, H 890mm
Work room:	W 545mm, W 370mm, medium utilization height 350mm
Power consumption:	230VA
Electrical connection:	230V/50Hz/60Hz
Air connection:	G 1/4"
Pressure range:	0.5–6 bar (Connecting pressure minimal 6bar)

Equipment:

Operating flap, lateral equipped with two gas pressure cylinders (opening 545mm x 300mm)

Viewing window with replaceable frame with two screws accessible from the outside.

Suction and filter unit, regulated via a stepless potentiometer (frequency converter), equipped with two high performance-micro filter-cartridges that are automatically cleaned pneumatically in standby and pause operation.

Micro blasting material separation unit can be optimized over ventilator rotation.

Outlet nozzle powered over grid pressure

Compressed air connection including oil/water separator G 1/4"

Impulse foot switch

Laterally operable dust drawer made of steel

Two-pole three level switch (zero, standby and blast)

Two-piece perforated metal work grid with single hole diameter Ø 5mm, capacity up to 50 kg.

Firmly screwed working gloves.

Blasting material drying system, regulated via stepless potentiometer with touch protection, 0-150 Watt (option).

Blasting gun with hard metal nozzle insert Ø 4mm (standard)

Process blasting pressure adjustable from 0-6bar, pre-acceleration pressure adustable from 0-2bar via pressure regulating valve and analogous display on the operating panel.

1

Digital pressure displays (2-colour) for pre-acceleration and process pressure (option).

2

Satellite unit SX 140 S





Satellite-units are ideal for processing of rotating equal and/or similar work pieces. The dimension of the unit is adapted to the component, whereas the passage and the nozzle interval are the core criteria. The work pieces are led through areas that are divided into blasting and outled sectors. The component is always led to the blasting guns and blasting in front of them. The rotating movement (satellite) is continued in the outlet sector. The selection of the material from which the unit components are made of, as well as the expansion of the processing and control guarantee the customer a concept that is exactly based on his needs and respective products. Loading resp. removing the pieces can be done either manually meaning partially automated or via handling system (robots, Pick&Place).

Image: Satellite SX 140 S with container and sifting plant.

Satellite unit SX 115 S automated





This unit has 8 blasting guns that deburr and clean the work piece in two separate blasting chambers and one separate outlet sector. The upstream handling system guarantees the necessary autonomy of the unit concept via blister procedures. In order to guarantee the positioning accuracy of the transfer station, all components like carrier, stallite plate etc. are turned after creation. Intervals are set via step-by-step motion gear. The work pieces can be processed according to defined positions so that a mechanical blasting gun is used. The parts are blasted in double cycles so that on the one hand, and increase of piece and on the other a minimization of the time can be achieved.

Robot cell



Portal-robot blasting unit





Robojober.

The project of a compact robot cell solution was developed in cooperation with our robot partner company. The concept Robojober was developed in order to be able to process components on point on the smallest floor space possible. The 5 kg robot integrated in the cell serves as handling and movement system. An optional feed-in system conveys the components to a defined retrieval position by means of component carriers. The robot retrieves the components individually and performs the desired blasting movement. In order to prevent

blasting material exit, the unit possesses a pneumatic passage system. The wear proof rubber of the passage was tested specifically for this usage and further serves as protection for the robot head. After successful blasting the component is positioned at the identical carrier position and the cycle starts again.

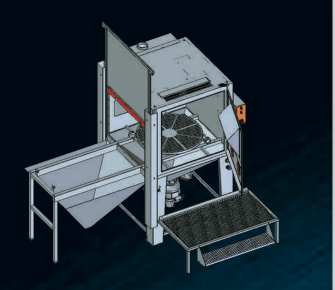


The solution approach of a portal unit is offered in order to be able to process work pieces in several work steps with different blasting media. The process path is ensured vie overhead robot.

The loading and removal of the work pieces is done according to defined transport systems. Sand blasting units and the matching blasting material processing system are firmly screwed to the portal. The pneumatic passage system on the back walls of the cabins prevents blasting material from entering the interior of the unit concept.

Outlet chambers clean the component between the downstream blasting processes.

Extendable turntable





SX 140 S with extendable turntable. Optionally in injection or pressure blasting procedure.

Sand balsting cabin with extendable electrical turntable. Work pieces with a central capacity of up to 1000 kg can be loaded outside of the cabin easily accessible.

The realization of your need from the concept to the completeley product.

Blasting cabin with movement range





Sand blasting cabin SX 270 S with horizontal and vertical movement range on the cabin roof.

The frame construction serves the fixation of narrow, long work pieces that have to be blasted on both sides. A pneumatic, front lift door enables ideal access to the interior of the cabin.

The stroke length of the movement ranges are adjustable, so that the economic value of the currently processed product is given.

Coordinate unit





Sand blasting cabin with coordinate system and downstram round sifter unit.

Pressure blasting pots are filled continunously via a sifter tower including magnetic separation. The blasting material quantity is monitored with load cells.

Automated blasting cells





Sand blasting machie SX 120 S.

The components are lead from the side via automatic solutions into the interior of the cabin. Blasting guns guarantee an even blasting process by the defined positioning. The number of blasting guns is variable according to the component size and the interval time to be achieved. A lateral reserve silo with inlet screw guarantee the necessary autonomy. The rubber lining, made of Linatex, ensures ideal protection against wear and damages when using abrasive blasting material.

Pressure blasting unit concept for processing several component shapes.





SX 300 S Pressure blasting cabin with side tables.

Two processing options via turntable or shaft drive for various work piece diameters.

Pressure blasting unit concept



Sand blasting cabin SX 100 S.

With downstream blasting material processing of a reproducible surface roughness. Work piece processing via robots by passages conveyance screw, container, sifter and dust separator round off the equipment.

Our dry blasting devices are high performance presure blasting devices. We recommend usage with protective gear and helmet (ind. fresh air supply).

Serial equipemt:

Open jet devices with 8m to 60m long action range

Remote control

Safety valve

Sifter insert 3.5mm

Pressure display 0-15bar

Optional with Quick-Stop installation: Pot is kept under pressure in case of blasting interruption.

All common blasting material up to grain size of 3.5mm can be used.

VSA-devices are frequently used in the following areas:

Concrete renovation

Steel renovation

Pot cleaning processes

Application in blasting rooms



VSA-Devices

Туре
Pot volume in litre:
Lenght x Width x Height in mm:
Empty weight in kg:
Tube length Standard/max. in m:
Required compressor performance at 7bar in litres:
Blasting operating pressure max. in bar:
Blasting capacity max. in min:
Hart metal valve Ø in mm:
Air connectiong ":

VSA/C24	VSA/C 80	VSA/C 200	VSA/C 230	VSA/C 300
24	80	200	230	300
470x560x830	800x850x1070	800x1000x1410	800x1000x1460	800x1060x1600
30	95	140	190	245
5/8	10/20	20/30	20/60	20/60
1100	3500	4600	4600	7200
max. 12	max. 12	max. 12	max. 12	max. 12
approx. 10	approx. 20	approx. 40	approx. 50	approx. 55
Ø4	Ø7	Ø 8	Ø 8	Ø 10
Ø¥	Ø 1	Ø 1 ¼	Ø 1 ¼	Ø 1 ¼

Delta



Open jet device for on point work with back absorption.

Excellent for the removal of paint residue, rust and dirt. Efficient because of the closed blasting material circle and fast blasting material exchange.

Length x Width x Height:	1100 x 500 x 1530 mm
Weight:	150 kg
Tube lengths:	Standard 5m, max. 15 m
Ventilator:	2.2 Kw, (220V)
Air consumption:	At 7 bar, 1154l/min
Blasting pressure:	Max. 12 bar
Blasting nozzle:	Ø 4 mm (hard metal)
Blasting material capacity:	25 kg

Blasting rooms | Container







Equipped for large-dimension work.

Blasting rooms in robust modular system are designed, dimensioned and mounted according to the size desired by the customer

The corresponding conveying, processing and filter systems round off the unit concept.

The compact blasting room.

The solution approach of a blasting container is based on the flexibility, the compactness and the economics of a smaller blasting room concept.

Compactness.

Larger work pieces can also be realized in compact dimensions thanks to the offer of various container dimensions.

Economic value.

The omittance of the conveyor units and the standard modular concept form an economically interesting unit concept.

Flexibility.

Blasting device and dust separators are integrated on the backside of the blasting container, separated from the blasting room. The selection of the location of the blasting container is therefore flexible and changeable.



Special products







Tubes.

We also deliver highly flexible, low-wear tubes in the sector of cooling and air conditioning systems that are designed for temperature up to 260° C

Low-wear, as there is no direct friction. Glass fibre serves as intermediate layer between steel cover and material. The length finishing is one in-house according to your wishes.

Quick couplings in brass and stainless steel.

We deliver all necessary fittings in brass in the field of cooling and temperatur control system (all nipple types are available in rust free steel). The profiles and the dimensions are compatible with most systems on the market. Our fabrication is equipped with state-of-the-art production machines and allows the manucfacture of customer-specific versions. In order to prevent personal injury, we recommend using the XINTECH safety couplings for material temperatures 80°C and more.

The insertion connection cannot be separated without the unlocking funktion. This way, unintentional decoupling (for example due to impact) is not possible.

Vacuum devices.

Reasons for using vacuum for injection moulding:

No air inclusions

No burnings (Diesel effect)

No burr formation

Maximized flow paths

Reduced injection pressure

Lower tool strain

Unfalsified illustration of the cavity surface

	Gammavac 15	Gammavac 25	
Pump:	P6010 Si32-3X4	P6010 Si32-3X4	
Air (compressed air):	4–6bar (1/2" mnimum passages 9 mm)		
Tank content (depending on use):	0 – 10 Liter (2 litres modular)	0 – 10 Liter (2 litres modular)	
Dimensions(WxHxD):	500 x 300 x 450 mm	500 x 300 x 450 mm	
Weightt:	21 Kg without tank	22 Kg without tank	
Vacuum connections:	1" free passageway (min. 24 mm)		
Vacuum measurement line:	3 mm Test 15 (keep measuring line as short as possible)		
Interface:	Potential free	Potential free (EUROMAP optional)	
Operation:	Command over button	Touchscreen	
Connection:	230V 50/60 Hz 1.0 A	230V 50/60 Hz 1.0 A	

The hereafter described blasting materials are available in stock.

If your desired blasting material is not listed please contact us.

Sablux blasting material



Corundum 70-fold magnification (edged grain)

	Abrasive blasting material	Depending on the surface material and the result to be achieved different blasting material is used.
	Areas of apllication:	General deaning, roughening and pre-treatment of the surface
		Removal of residues like paint, scale, corrosions etc.
		Structuring a surface
		Achievement of a desired surface roughness
		Inscribing and satin finishing
	Blasting material selection	: Electro corundum special fused
		Electro corundum
20		Broken glass
		Silicium carbide
		Brass powder
	Soft, edged blasting material	While metal often require blasting material in a similar composition, the plastic branch and mould manufacturers use soft edged blasting materials like Duroplaste or vegetable blasting media (nutshtell granulate). Cleaning is done abrasion-free and is therefore very gentle to the basic material.
	Areas of application:	Cleaning of plastic covers on screws & compoun- ding elements
		Cleaning of coverings in mould manufacture
		Cleaning of soot accumulation in combustion engi- nes etc.
	Blasting media selection:	Plastic pellets
		Nutshell granulate





blasting media	In surface refining, blasting is done with round grain. This produces a finer surface. Next to glass beads and ceramic beads, ferrite and stainless steel beads may also be used.	
Areas of application:	Matting, smoothing and compressing of surfaces	THE REAL PROPERTY AND A DECIMAL OF THE PROPERTY AND A DECIMAL OF T
	Surface hardening (Shot-Peening)	
	Reshaping and sealing a surface	and the second second
	Surface finish	
Blasting media:	Glas beads	Top: Glas pearls 160-fold magnification (ball shaped) Bottom: Ceramic pearls 160-fold magnification (ball shaped)
	Ceramic beads	
	Steel balls	
	We recommend using hard material to seal and increase skid-proofness	
	Usage on stairs, industrial floors and for improving wear-resistance on road surface.	
	Protect yourself against unwanted surprises in your blasting process. We are gladly advise you and deliver ex factory in Bachenbülach.	

Full Service



«It's easier to try than worry about it» Our ready-to-use test blasting room is available for your practical tests.

We have all common blasting media in various grain sizes available.

Spare parts - even for units that have been in use for over 30 years.

Wide blasting media assortment.

Maintenance and repair service - also for systems of other manufactureres.

Consulting, designing, construction, final assembly and start up of individually produced high performance units.

Sablux sandblasting units are characterized by functionality, high performance and long lifetimes.

Benefit from our specialist competence and our strengths.

Sandblsting technolgy in a one-stop-shop in typical Swiss quality.

Our business customers and partners within and outside of the country value our Sablux quality.

For over 50 years.

TB





Our sales and construction offices, administration, test laboratory and assembly halls are located close to Zurich (at the airport) at the autobahn exit «Bülach Süd | Bachenbülach».

Bramenstrasse 14 CH-8184 Bachenbülach

Tel. +41 **43 411 44 22** Fax +41 43 411 44 23 www.sablux.ch

Sandblasting technology Unit construction Metalworking Engineering Micro blasting technology XINTECH Member:

Swiss metal union:



Certification:



Representation:

Sablux Technik AG

Bramenstrasse 14 CH–8184 Bachenbülach

Tel. +41 **43 411 44 22** Fax +41 43 411 44 23 www.sablux.ch



The fine difference