Individual DGA series

High flexibility

any time.

A complex safety system for a fully automatic double mitring saw in compliance with

valid EU machinery Directives.

Support feet

With the new System X roll conveyors,

the load capacity can be customized

by the number of rollers and support feet used. The roll conveyor's feed profile

even allows varying roller and foot distances on the same roll conveyor

unit. When needed, additional rollers and/or support feet can be installed at

### A system solution for frictionless material flow

The new X handling system offers unprecedented flexibility for tailoring a handling system to individual needs and conditions. Load capacities and automation levels can be adjusted with perfect flexibility and modified at a later time. Besides the roll conveyor in a regular and propelled version, the X system comprises a rich array of options, from vertical rollers, to length measuring systems all the way to cross conveyor units and shifting devices.

Standard lengths Individual 520.360 DGA System X 550 2000 mm, 3000 mm Individual 620.460 DGA 2000 mm, 3000 mm System X 650



#### Cross conveyor units

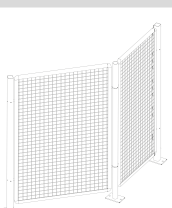
Easy on material in a trolley version, as a chain cross conveyor or as a slide unit with pushing fingers that can be used on both sides.

#### Length measuring systems

The handling program o ers simple, precise length measuring systems in almost unlimited lengths for custom adjustment to your requirements. The versions range from a simple, completely manual measuring stop, to a digital measuring stop with hand wheel setting, all the way to a high-precision NC measuring stop with a sensitive limit switch for cutting heavy materials to exact length in coordination with propelled roll conveyors.

Length adjustment Length readout Length stop System X-A manual with Quick-Lock-System Measuring scale System X-DA Digital display by hand wheel System X-NCA Electromechanical NC control

Personnel are them most valuable part of every business and must be protected in compliance with current safety criteria. The Securflex® safety system allows every device to be secured individually, depending on the environment and requirements.



- Grids of various widths and 1,600 or 2,000 mm height.
- Doors in various widths made as swinging, sliding or double-wing.
- Maintenance units with an offtake hook and electronic lock
- Laser light lock systems to extensive safety
- Several safety sections possible!

# Intelligent option for Customization

The Individual series comes standard with an incomparable range of equipment. With intelligent options and accessories, the machines can be customized in detail to individual requirements.



#### Bundle tensioning device

With an easily adjusted hydraulic cylinder, the bundle of material is tightened vertically.



#### Swarf conveyor

Grab conveyer is placed directly under



#### Micro-Spray-System

A fine film of spray lubricant is spread from both sides onto the tooth tips, and onto the saw band clasps for better lubrication.



### Hydraulic band tensioner

A powerful, large-dimension hydraulic cylinder is used for tensing the saw band. A pressure switch always keeps the band tension within the ideal range.



#### LaserLiner

he laser projects the exact path of he saw band on the material.



### Tenzomat

A precise measuring tool for monitoring the saw band tension when applying new saw bands.



### Rinsing pistol for shavings

With its own efficient pump for rinsing accumulated shavings from support surfaces.



#### Memory expansion

Controls with memory expansion for storage of up to 200 programs.



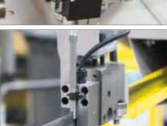
Remote maintenance system

Over an Internet connection, status and error messages are transmitted to the factory and decrease downtime.



#### Clamping pressure regulation

A regulation screw is used to adjust the clamping pressure, and the maximum clamping force is shown on a manometer.



#### Band path monitor

The saw cut is permanently monitored, and signal is given if a programmable tolerance has been exceeded.



Halogen work light for bright working area. The light is mounted on flexible arm and can be adjusted individually.



#### Connection parts

Suitable connection parts are available for the roll conveyor system of each machine version.







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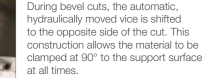
The machine depicted shows optional



#### Short residual lengths

The feed system's overhanging clamping jaws allow shorter residual lengths, even with acute angles.





#### Low wear

Replaceable, hardened insert rails in both clamping jaws of the feed ensure full material tension.

#### Innovation in detail

The equipment on Individual double-bevel machines offers a wealth of detailed innovation. In addition to premium components, real-world experience provides solutions that improve the life and performance of the machine and the saw band. Simple operation, short cycling times and high cutting performance are the fundamentals of every detailed solution.



Feed lengths up to 2,300 mm

Thanks to the feed system's flexible construction, the feed

Continuous band speed from 20 to 120 m/min using a

■ Feed length custom adjusted to client requirements from

Feed driven by a frequency-controlled industrial motor,

Feed clamping jaws guided on play-free pre-stressed, large-

Extensive expansion possibilities with available options and

possible.

Automatic two-sided bevel cuts to 60°

Fed on precise, pre-stressed linear guides

frequency converter

2,300 mm to 6,000 mm

sprocket and gear rack

dimension linear guides

accessories

length can be individually adjusted to customer needs. From the

standard length of 2,300 mm, feed lengths up to 6,000 mm are

Large guide shoes made of vibrationdamping cast material in combination with carbide slide ways and low-wear guide rollers make for precise cuts.



### Saw band tensioner

Standard equipment includes a hydraulic band tension display, an electronic monitor for saw blade tension and saw band breakage, and more.



### Full-lift cylinders

Generously sized full-lift cylinders allow vice operation right from the control



#### Certified Quality

All machines in Individual series are checked TÜV-Süd office and certified in conformity with actual machine directives.



### Load capable

For the entire length, the feed unit is equipped with a load-capable roll conveyor.



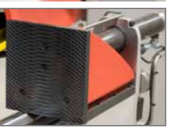
## Synchronization

Powered shavings brush always runs synchronized to the saw band speed.



#### Precise and stable

On both columns, the saw frame is mounted to high-precision, play-free linear guides. These guides guarantee maximally smooth operation and cutting precision.



#### Play-free

he vice is guided on hardened, ground rails. The special design allows the slide rails to be readjusted at any time and ne vice to be held play-free.



machines of the Individual series.

possible learning curve.

The controls are equipped with a large graphic display and ensure a short learning curve through their intuitive, dialog-based

Close collaboration with renowned manufacturers of control

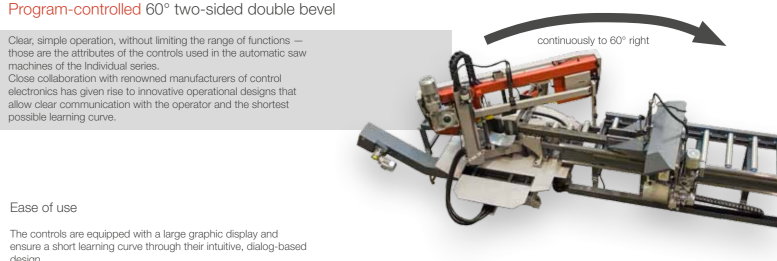
electronics has given rise to innovative operational designs that allow clear communication with the operator and the shortest

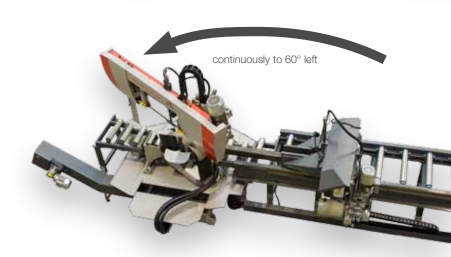
Recurring cut data can be stored in the machine's controls and loaded when required. The controls allow storage of 60 programs of 25 sets each. A program set consists of a piece count, the cut length and the angle on each side of the work piece.

Additionally, the controls on Individual double bevel machines offer a cut optimization option to keep material consumption as low as possible.

#### Sample cut

Continuous two-sided double bevelling to 60° allows complicated cuts to be made with greater precision through time-saving automation. Programming is done in clear steps and gives a clear overview of the individual cuts on a graphic display.







## Overview of technical data – Individual DGA

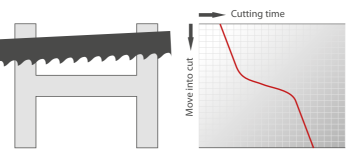
	7	0				•			Saw blade Dimension	Saw blade Speed	Saw blade Drive	Weight
Individual 520.360 DGA	0°	360mm		360×520mm		250 mm	250 mm	500×300 mm	4780×34×1,1 mm	20-120 m/min	3 kW	3300 kg
right	45°	360 mm	360×325 mm	360×310mm	350 mm							
right	60°	240 mm	325×235 mm	360×190mm	240 mm							
left	45°	360 mm	365×350 mm	360×320mm	320 mm							
left	60°	255 mm	250×340 mm	360×200 mm	250 mm							
Individual 620.460 DGA	0°	460 mm	620×460 mm	460×620 mm	460 mm	350 mm	350 mm	600×400 mm	6100×41×1,3 mm	20–120 m/min	4 kW	3850 kg
right	45°	420 mm	420×400 mm	460×400 mm	405 mm							
right	60°	275 mm	280×390 mm	460×265 mm	300 mm							
left	45°	420 mm	440×300 mm	460×410 mm	420 mm							
left	60°	300 mm	300×460 mm	460×300 mm	300 mm							

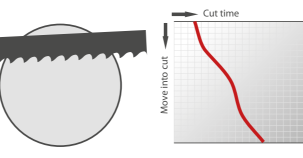
### ADFR The highest precision. Faster cut. Less wear.

The ADFR system regulates the interplay of the cutting pressure and the cutting feed automatically in real time. A sensor gives the current load on the saw band and regulates the cutting feed according to the shape of the material. For larger cross cuts to the material, the cutting channel lengthens and the saw band's load increases. If the cutting feed in these ranges is not automatically adjusted, the saw band's life drastically decreases or the cutting time significantly drops due to a lower feed.



Cutting feed and cutting pressure are set individually at the control panel. The selected cutting pressure is displayed on





## Futuristic control technology

Clear, simple operation without limiting the range of functions — those are the attributes of the controls used in Individual series automatic

Close collaboration with renowned manufacturers of control electronics has given rise to innovative operational designs that allow clear communication with the operator and the shortest possible learning



At customer request, the controls can be connected over the Internet to the service unit at the factory. Error messages and malfunctions are promptly evaluated and downtimes considerably reduced.