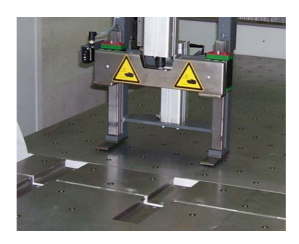
# **EUROCUTTER®**

different, but better

# **TRANSPORT**



**GTS** 

# GRIPPER TRANSPORT SYSTEM GTS/GPS

# Increase of productivity through networking of working processes

**EUROCUTTER**® cutting systems do not only make work easier, but also increase productivity.

#### Working without symptoms of fatigue by optimal material transport.

Air- and transfer tables as well as gripper systems optimise the transfer of the cutting material before and after cutting.

Air cushions provide floating of material during normal loading and unloading. Gripper transport systems automate the transfer and are used for rear table loading with large formats.

#### **Characteristic features GTS/GPS**

#### Automatic unloading of

Air tables, joggers, air conveyor units, storage racks, unloading devices and jogger stations.

### Automatic transfer to rear table of cutting machine

Together with retractable sidelays

#### **Additional efficiency**

Layer height in transfer up to 165 mm

#### Frequency controlled gear

**Pneumatic gripper** 

#### GTS as gripper transport system

GPS as gripper-/ pusher transport system

**CE-Norm** 







## **Options:**

Stopover Extended gripper
Programmable start (Monitor AD)
Retractable sidelay required

EUROCUTTER <sup>®</sup>		GTS/GPS
Länge GTS/GPS	mm	individuell
Length GTS/GPS	inch	individual
Geschwindigkeit	mm/sec.	0 – 400
Speed	Inch/sec.	0 - 15
Lagenhöhe min.	mm	30
Ream height min.	inches	1 1/4
Lagenhöhe max.	mm	165
Ream height max.	inches	6 ½
Druckluft	bar	6 – 8
Compressed air	Dai	
Luftverbrauch	L / min.	20
Air consumption	L/IIIII.	
Elekt. Leistung	kW	0,55
Electr. power	HP	0,75
Spannung	Volt	200/400 V
Voltage	Hz / cycle	50/60 Hz

Specifications are subject to change without notice.



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