



DIXI 50 SLK for the compacting of textile fibre in the insulating material production.

Continuous compacting with material feeding via extraction systems of miscellaneous stations.

Bale weight approx. 240 - 300 kg

DIXI 60 SLK for the compacting of aluminium scrap in the automotive supply industry.

Continuous operation with material feeding via conveyor belts directly from production lines.

Bale weight approx. 600 - 700 kg







The fully automatic DIXI SLK
high-performance channel presses
open up new perspectives with
regard to the realisation of practical
field specific solutions against
mountains of waste and
recycling material.



Recycling material in huge quantities and production waste material require a lot of handling, absorb valuable warehouse space and cause considerable expenses for evacuation to recycling facilities or for further utilisation.

An effective volume reduction by the use of high-performance press systems permits the reducing of these uneconomical charges to a minimum.



DIXI 30 SLK compacting synthetics and scrim with a mattress and quilt manufacturer.

Material feeding via multi-workstation extraction system and by lifting-tilting installation.

Bale weight approx. 200 - 260 kg

DIXI 40 SLK operating in a paper mill for hygiene paper, compacting trimming material.

The material is fed by an extraction system from miscellaneous workstations in the factory, plus a supplementary lifting-tilting installation directly at the press.

Bale weight approx. 200 - 260 kg

Installation of a DIXI 60 SLK in a central warehouse for furniture stores.

Individual solution with a high-level loading platform and the drive unit installed above the press.

Wire station with 300 kg wire rolls.





...subsoil chain conveyor

The material transport to the press depends upon the nature of material and the individual requirements on site and is effected by means of...

## Extra large inlet hopper with light barrier control

The large size of the filling opening - with feeding from the top - corresponds with the high performance of the baling system.

During compaction, material overhang is cut off by a shearing-blade.

The micro processor provides ports for the automatic control of feeding units.



We design your press:
The fully automatic
channel baling press
SLK product range
provides convincing
details and maximum
flexibility.



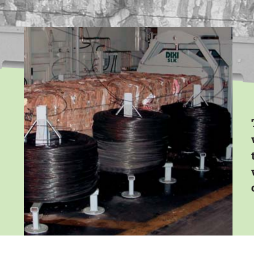
Pre-stages to increase the performance of the system: With voluminous and bulky material, a supplementary hydraulic pre-compacting unit increases the throughput importantly.

## DIXISLK

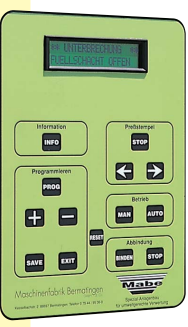
When developing the DIXI SLK channel press product range, a maximum possible flexibility for an individual adjustment to the single requirement was realised. This successful concept is based upon a modular system.

All major components of the SLK press range can be modified and perfectly adjusted to user specific requirements:

- The selection of requirements with regard to performance
- The process related feeding of the waste or recycling material into the compacting system
- The variable decision with regard to the appropriate bale size



The use of large wire rolls reduces the changing of wire process considerably.



## Convenient, clearly arranged control panel

Microprocessor-control with large LCD display: All operating functions are set at the clearly arranged soft touch control pad, e.g. the setting of the bale size.

Operating status, service information and error messages are displayed, too.

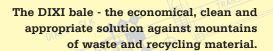
After having reached the set bale length, the tie-off is executed fully-automatic.

### Customised and flexible

The hydraulic system is attached space-saving to the system. Due to its self-contained design, it provides easy maintenance access.

Depending upon the available space on site, alternative placing is possible.





The bale size is variable and can be set from a length of 30 up to 160 cm.





# DIXISLK



We design your baling system - best possible precondition for excellent economic efficiency:

- Professional DIXI consultants
- Individual needs assessment
- Optimal performance, as needed
- Flexible bale weight
- Space saving, compact design
- Easy to maintain

DIXI SLK channel baling presses are used effectively for the volume reduction of many different waste and recycling materials,

like:

- Paper
- Cardboard
- Plastic film
- Plastic material
- Metal foil
- Fabric material
- Fibres
- Cellular material

...and similar material

### The DIXI consulting service

Please copy and fax to: +49 (0) 7544 9506-20

	We are interested in the fully automatic DIXI channel baling presses and ask for an individual, non-binding and gratis counselling interview  We are interested in a compacting system for the following waste/recycling material:	
	Please send us informative the following DIXI baling s	
	☐ Compact baling presses	☐ Vertical presses
	☐ Multi-chamber presses	■ Barrel presses
Compa	any name	
Indust	rial sector	
Person	in charge, Mr./Ms. Dept.	
Phone-	No.	
E-Mail	address	
Postal	address	
Countr	ry/postcode/city	
Date	Signature	

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Press-systems for the volume reduction of recycling material



...hydraulic compact baling press for the efficient volume reduction, requires only very little space. With light bale weights of approx. 30-50 kg.



...hydraulic multi-chamber press system for sorting and compaction according to categories. To be extended by any number of supplementary chambers.



...hydraulic vertical baler product range - high performance and requires but little space - with a range of 4 up to 80 t and bale weights between 30 and 500 kg.



...hydraulic barrel press - the special system with 25 t press force, for pressing even the heaviest, steel strapped 200 litre barrels.

