

Salzstraße 11 / 07551 Gera / Phone +49 (0) 365.73 73 20 / Fax +49 (0) 365.3 72 60
 info@schneider-spezialmontage.de / www.schneider-spezialmontage.de



LIFTING SYSTEMS AND TRANSPORT ROLLERS



SPECIFICATIONS

- Used to lift and move heavy and bulky loads
- Various lifting systems and technologies are used based on the local usage conditions
- The lifting equipment can be operated either using a hand pump or using a power unit
- Different types of transport rollers are used to move on stable floors

TECHNICAL DATA

TYPE 1	Hydraulic systems
	<ul style="list-style-type: none"> - Commercial devices such as Europress, HTS, etc. are used. - Lifting equipment with 10 - 35 t lifting force is used - Control units with 4 and 6-fold distribution
TYPE 2	Air systems
	<ul style="list-style-type: none"> - 20 and 40 t lifting cushions are used - Control units with 2-fold distribution
TYPE 3	Transport rollers
	<ul style="list-style-type: none"> - Transport carriages from FL6 (up to 12 t load) to FL 60 (up to 120 t load) in stock - Each carriage can be provided with two fixed or one steered axis

LIFTING SYSTEMS AND TRANSPORT ROLLERS

Examples based on our practical experience

Extended depictions

