



# CONVEYING & AUTOMATION

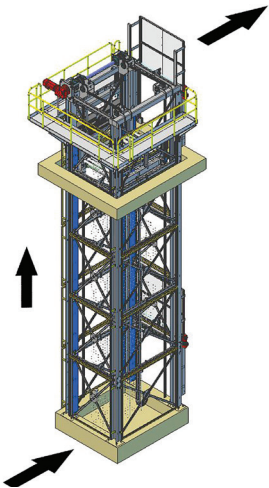
Vertical transport device for lifting and lowering. The platform has been designed to transport materials of considerable weight.

It can be used in warehouses, wholesale outlets, production halls, etc., where the flow of material in containers, on pallets or transport trolleys is needed. Roller or chain conveyors are installed on the platform most often, on which pallets or boards are transported with a cargo of different sizes.

SPECIFICATIONS

\* The values refer to standard devices.  
We carry out projects according to specific customer requirements.

Lift (shaft) size		3000÷4000x2700÷4200 mm
Lifting height	H	4800÷9000 mm
Maximum load of the lifting platform	Q	Up to 5000 kg
Maximum lifting speed of the device	V	Up to 9 m/min
Dimensions of the loading platform		2100÷3100-1200÷2600



Advantages of industrial lifting platform:

- Automatic transport of material between buildings,
- Modular design allows to obtain different lifting heights,
- Support for two or more levels of handling lines,
- The possibility of using space on various types of mezzanines.



WUWER Sp. z o.o.  
ul. Gen. Hallera 18a  
PL- 41-709 Ruda Śląska

Telephone: (+48) 32 244 99 70  
Telefax: (+48) 32 24 499 90  
E-Mail: kontakt@wuwer.pl

WUWER Fördertechnik und Automation  
Weltenschwanner Straße 29  
D-75385 Bad Teinach - Zavelstein

Telephone: (+49) 7053 92650  
Telefax: (+49) 7053 926520  
E-Mail: info@wuwer.de

[www.wuwer.de](http://www.wuwer.de)

