

TECO NEWS

New Heavy Duty 2026 Lift Range



N. 20 24/02/2026

We are excited to announce an important step forward in our commercial offer. From January 2026, the lifting range will be enriched with new state-of-the-art solutions designed for the **industrial and heavy-duty vehicle** sector.

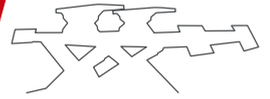
The new models on offer are a concrete response to the demands of modern workshops for efficiency, safety and versatility.

We have introduced **four new lifters**, designed to cover every **heavy-duty lifting** requirement.

WIRELESS HYDRAULIC MOBILE COLUMNS TECO C65 H - TECO C75 H - TECO C86 H



FREEDOM OF MOVEMENT MEETS POWER



MEAN FEATURES

ADJUSTABLE FORKS

The new hydraulic mobile columns are equipped with **adjustable forks** that allow a wide grip range (60-135 cm).



TOUCH-SCREEN DISPLAY

Each standalone column is equipped with a **colour touch-screen display** that ensures easy and intuitive operation.

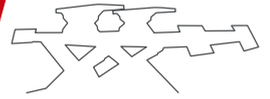
WIRELESS SYNCHRONIZATION BETWEEN COLUMNS

Up to 8 columns can be linked together, via **wireless technology**, designed for maximum versatility and freedom of operation and movement.



GEL BATTERY

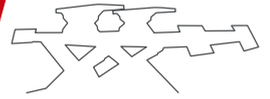
The gel battery guarantees a long operating range (approx. 30 lifting cycles per charge); **Integrated battery charger: 100/240V - AC - 50/60Hz - 8A.**



AVAILABLE ACCESSORIES

	NX155023001010	Fixed support 12 tonnes
	NX155023001040	Lifting crossbar
	NX155023001077	Trailer crossbar kit
	NX155023001072	Pick-up crossbar kit (only 8600 kg)
	8-43100277	Hydraulic oil tank (15 l)
NX155023001098	Communication cable additional kit (cable + holder)	
NX155023001099	Communication cable additional kit (socket + cable + holder)	

[DOWNLOAD THE BROCHURE](#)



N. 20 24/02/2026

UNDER-WHEEL LIFT WITH Y-SHAPED GEOMETRY: TECO 280Y



Y-SHAPED GEOMETRY

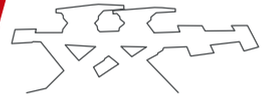
The geometry of the runway is designed for maximum stability and reliability, for an ideal vertical lifting when working with trucks and buses. In particular, the articulation between leg and runway includes a spring element that compensates for any load imbalances.

Capacity: **18000 kg** (in accordance with EN1493) - **extendible up to 28000 kg** with application of symmetrical load distribution.



SAFETY

The lift is equipped with an electronic synchronisation system, with photocells for alignment control and limit switches with acoustic signal. Safety systems include automatic lock valve and pressure relief valve.



TECO NEWS

New Heavy Duty 2026 Lift Range



N. 20 24/02/2026

FLEXIBLE INSTALLATION



Available in the following installation versions:

- **floor-mounted**, single ramp or drive-through
- **recessed**, drive-through

Different runway lengths are available: 8000 mm, 9000 mm, 10000 mm, 11000 mm, 11800 mm. Customisation also possible.

ACCESSORIES ON REQUEST

	Lifting crossbars
	Light kit
	Automatic pit-covering platforms
Alignment kit	
Air kit	
Hot-dip galvanizing	
Antislip treatment	

[DOWNLOAD THE BROCHURE](#)