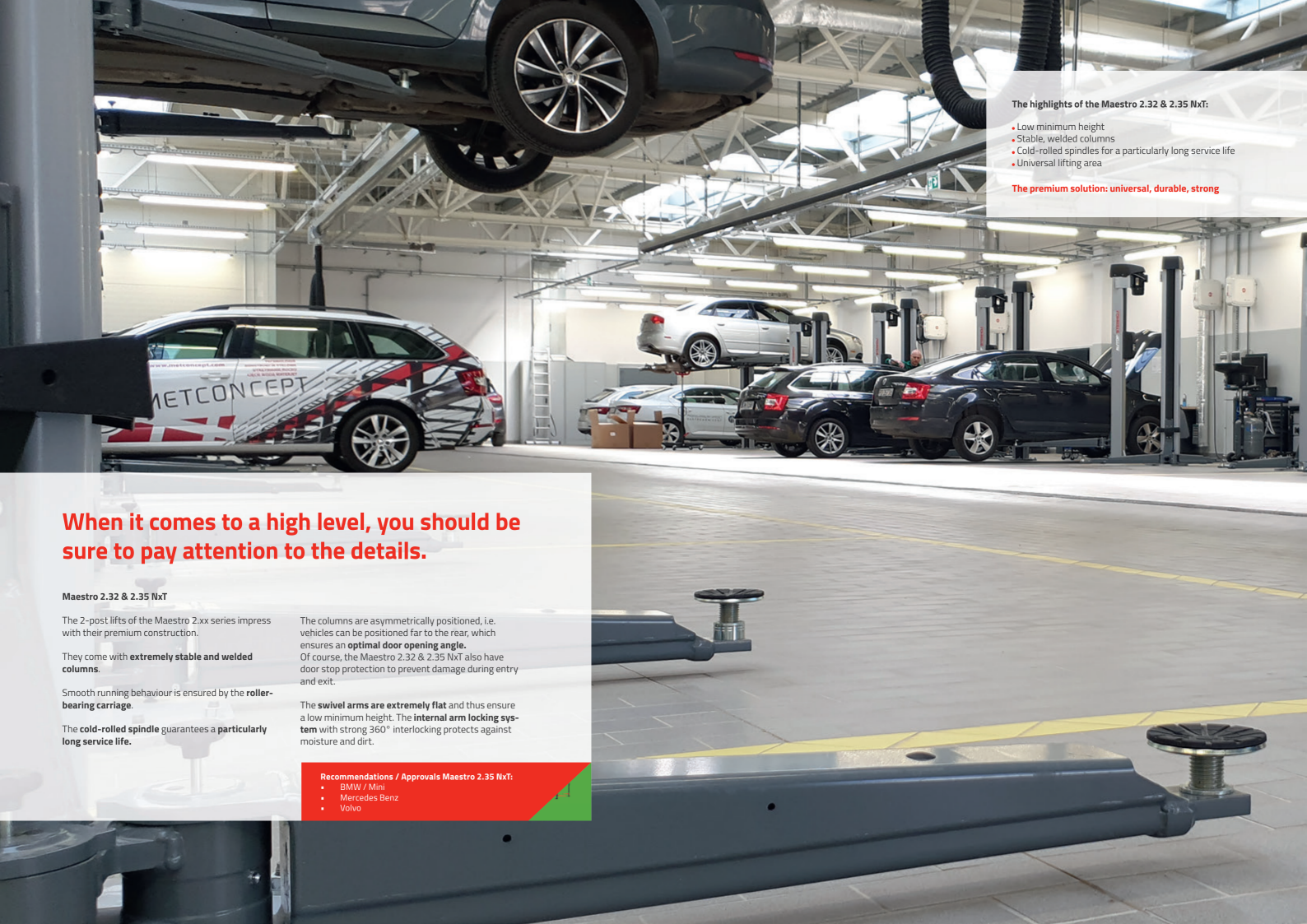


## Maestro 2.32 & 2.35 NxT

Electro-mechanical 2-post lift with 3.2 & 3.5 t capacity

NxT Generation - Surface-mounted lifts

**NxT** Generation



## Maestro 2.32 & 2.35 NxT



#### **Technical data**

|                      | Maestro 2.32 NxT                        | Maestro 2.35 NxT                        |
|----------------------|---|---|
| Lifting capacity     | 3200 kg                                 | 3500 kg                                 |
| Stroke length        | 1900 mm                                 | 1900 mm                                 |
| Working height       | F: 1985 - 2015 mm<br>CF: 1990 - 2145 mm | F: 1995 - 2074 mm<br>CF: 1988 - 2125 mm |
| Lifing/lowering time | ~ 35 sec.                               | ~ 35 sec.                               |
| Motor                | 2 x 2.8 kW                              | 2 x 2.8 kW                              |
| Voltage              | 2x 230/400V - 50 Hz - 25 A              | 2x 230/400V - 50 Hz - 25 A              |
|                      |   |   |
|                      |   |   |

#### **Arm superstructure**

| Lifting pad included in the delivery. | F: 777112 (Ø 40 mm)   85 - 115 mm<br>CF: 777112 (Ø 40 mm)   90 - 245 mm | F: 16007 (Ø 50 mm)   95 - 174 mm<br>CF: 777112 (Ø 40 mm)   88 - 255 mm         |
|---------------------------------------|---|--|
| Total height post                     | 2713 mm   | 2713 mm  |
| Total height incl. portal             | 4050/4350 mm  | 4350/5050 mm   |
| Drive-through width                   | 2100 - 2300 mm  | 2195 mm DT/DT<br>2445 mm DT/ST, ST/ST  |
| Width between posts                   | 2380 - 2580 mm  | 2509 mm DT/DT<br>2759 mm DT/ST, ST/ST  |
| Total width - outer edges base plates | 3120 - 3320 mm  | 3250 mm DT/DT<br>3500 mm DT/ST, ST/ST  |
| Total width - outer edges posts       | 2920 - 3120 mm  | 3050 mm DT/DT<br>3300 mm DT/ST, ST/ST  |
| Arm length front, minmax.             | F ST: 540 - 850 mm<br>CF ST: 580 - 890 mm                               | Standard: DT/ST<br>F Premium DT: 586 - 1189 mm<br>CF Premium DT: 692 - 1144 mm |
| Arm length rear, minmax.              | F ST: 900 - 1425 mm<br>CF ST: 935 - 1425 mm                             | Standard: DT/ST F Premium ST: 927 - 1551 mm CF Premium ST: 1046 - 1670 mm      |

### Maestro 2.32 & 2.35 NxT



#### Standard colour:

- Arms: RAL 3020
- Posts: RAL 7016

#### Optional extras:

- Available with different portal heights, alternatively inground kit
- LED-lighting set
- Energy set with compressed air and socket-outlet
- Set of expansion bolts
- Extra control unit for second column
- Large program of extra pads, depending on type of vehicle

#### Variants:

- Available for different voltages
- F = single telescopic flex pad (Maestro 2.32 NxT)
- F = double telescopic flex pad (Maestro 2.35 NxT)
- CF = combiflex pad

#### Maestro 2.35 NxT

DT/ST = double telescopic short arms in front / single telescopic long arms in rear

DT/DT = double telescopic short arms in front and rear

ST/ST = single telescopic long arms in front and rear

#### Maestro 2.32 NxT

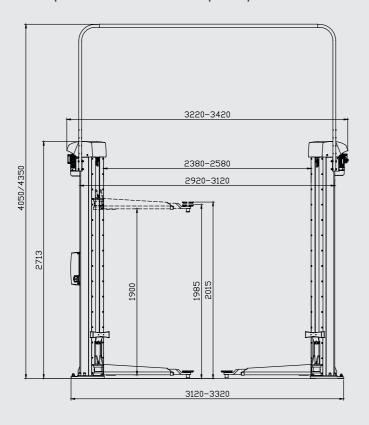
ST/ST = single telescopic long arms in front and rear

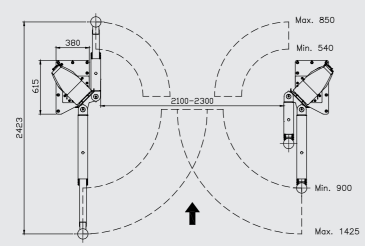


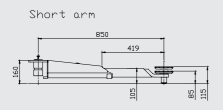
## Maestro 2.32 NxT

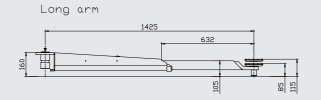
## AUTOP STENHOJ

Electro-mechanical 2-post lift with 3.2 t capacity





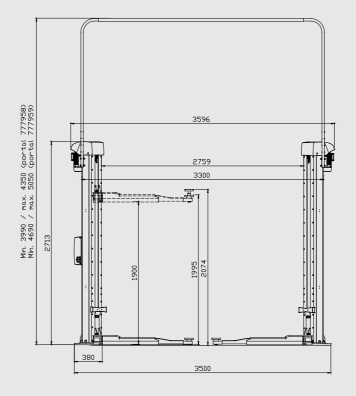


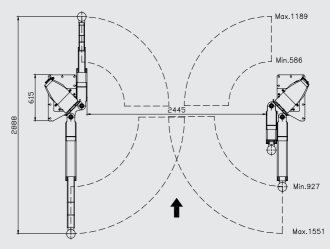


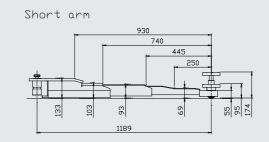
Maestro 2.35 NxT

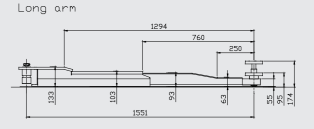


Electro-mechanical 2-post lift with 3.5 t capacity









ng and optional. Under reserve of dimensional, constructional and technical modifications! Validity 01/2025











# And even more highlights: Surface-mounted lifts with that certain something!

With the **NxT Generation surface-mounted lifts** from AUTOPSTENHOJ you will experience quality at the highest level! We have made the best even better for you!

**NxT Generation surface-mounted lifts Maestro 2.xx**: strong, form-fitting components for smooth running and minimal wear brought together to create the strongest and slimmest 2-post lift on the market.

The columns of the Maestro 2.xx NxT series lifts are made of 4 strong tubes welded together, which at the same time creates a slim appearance and yet forms the strongest column on the market.

The positive convex-concave relationship between the steel rollers and the columns ensures particularly **smooth running**.

Furthermore, this design reduces resistance and thus wear to an absolute minimum.

The **Maestro 2.xx NxT lifts** are the strongest and slimmest on the market.

They offer **excellent access to the vehicle** and ensure **fast and reliable work**, for many years to come.

NxT Generation Maestro: universal, durable, strong

