

3,6 CLASSIC* / 4,0 VARIANT

TWO POST HYDRAULIC LIFT

Advantages

Basic information



VARIETY OF HEIGHTS 3670* mm. 4000 mm. 4200 mm, 4400 mm AND 4650 mm

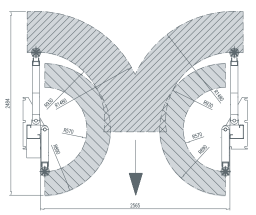


ELECTRO BOX EB3



PROPORCIONAL LIFT REGULATION

- LOADING CAPACITY 3600*/4000 kg
- ASYMMETRIC DESIGN
- HYDRAULIC DRIVE HIGHLY EFFICIENT AND ECONOMICAL
- ERGONOMIC POWER PACK COVER
- HEIGHT LIMIT CONTROL SWITCH TO PROTECT THE CAR
- VARIABILITY IN POSTS EXTENSIONS 3670*mm, 4000 mm, 4200 mm, 4400 mm AND 4650 mm
- SET OF TRUCK ADAPTORS 50 mm AND 100 mm
- **EASY OPERATION**
- CZECH MADE
- LIFTS ARE DESIGNED AND MANUFACTURED IN ACCORDANCE WITH ČSN EN 1493:2010





Personal cars and commercial vehicles





Loadina capacity [kg]

3600 4000

Maximum clearance height [mm] 3550/3880/4080/ 4280/4530

Clearance width [mm]

2220

Maximum height of arm [mm]

1851

Minimum height of arm [mm]









MODEL CONFIGURATIONS

AMI 3,0 ECO LINE / AMI 3,6 CLASSIC / AMI 4,0 VARIANT

Low profile arms

3-stage arms





EB1-4 with intgrated socket 3Ph/400/16



With electro-magnetic button operation control



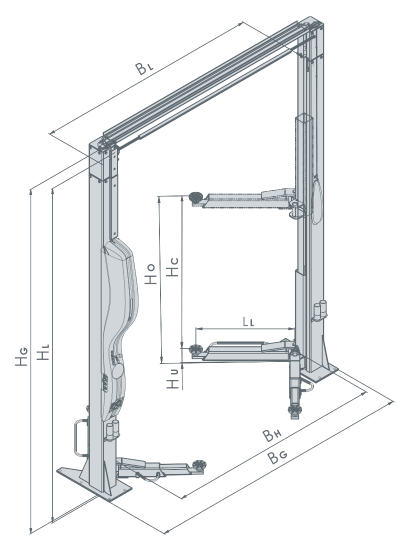


TECHNICAL DATA

AMI 3,0 ECO LINE / AMI 3,6 CLASSIC / AMI 4,0 VARIANT

Technical drawing for asymmetric two post hydraulic lifts

Technical data for asymmetric hydraulic lifts



	AMI 3,0 ECO LINE	AMI 3,6 CLASSIC* AMI 4,0 VARIANT		
Maximum loading capacity	3000 kg	3600 kg* / 4000 kg		
Maximum lifting time	32 s	48 s		
Minimum lowering time	21 s	24 s		
Power system	TN-S 3/N/PE 400/230V AC, 50 Hz			
Motor	2,2 kW	2,2 kW		
Maximum height of arm H _o	1868 ÷ 1895 mm	1845 mm		
Minimum height of arm H _u	95/79 mm**	95 mm		
Maximum clearance height H _L	3650 mm	3550*/3880/4080/4280/4530 mm		
Total height H _G	3740 mm	3670*/4000/4200/4400/4650 mr		
Maximum clear distance of posts B _L	2565 mm	2565 mm		
Maximum clearance width B _H	2220 mm	2220 mm		
Total width B _G	3035 mm	3035 mm		
Extension of short arm $L_{\rm K}$	570 mm - 890 mm	570 mm - 890 mm		
Extension of long arm L	930 mm - 1480 mm	930 mm - 1480 mm		
Thickness of slab	160 mm	200 mm		

- **standard/lower profile of arm
- right to make technical changes reserved

AMI 3,0 ECO LINE AMI 3,6 CLASSIC / 4,0 VARIANT 4Mi 5,5 VAN

44 8,0 BUS 44 4,0 N-WAY / IN 44 5,5 N-WAY / IN

4Yj 5,5 / 7,5 TRUCK

/Mi J 2,0 / 2,5 RH / 2,5 VH



TECHNICAL DATA

TWO POST HYDRAULIC LIFT

Lift assembling

- AMI lifts are typically delivered pre-assembled and packed in heavy transport resistant frame.
- To put on the hand the lift correctly is particularly difficult task. Therefore is strongly recommended that the lift is assembled, fixed on the floor and adjusted by specialists certified by producer.
- The building roof must be higher about 100mm than the total lifting height.
- AMI lifts can be fixed only on top quality concrete floor representing the high quality concrete (the minimum concrete quality mark C20/25 according to DIN 1045:2001-07) slab at:

160 mm AMI 3,0 ECO LINE

200 mm AMI 3,6 CLASSIC / AMI 4,0 VARIANT

300 mm AMI 5,5 VAN

230 mm AMI 8,0 BUS

alternativy, on the foundation of the same concrete having the dimensions 1200 by 700 mm (1200 x 1200 mm for AMI 8,0 BUS) under each post and sunk to a minimum depth of 500 mm indoors (800 mm for AMI 8,0 BUS) and 800 mm outdoors (1000 mm for AMI 8,0 BUS).

- There must be an electricity line available at the site complying with the following specifications: TN-S 3/N/PE AC 400V/230V/50 Hz. This power line must be provided with the 16/3/B (20/3/B for AMI 5,5 VAN and AMI 8,0 BUS) amperes contact breaker fuse complying with the characteristics of the electric motor of the lift. Power mains must be executed by a flexible cable type H05VV-F.
- The oil tank of the lift must be filled with the oil OHHM 32 (the level of filling can be checked through the transparent plastic tank).

Packing dimensions

ТУРЕ	LENGTH	WIDTH	HEIGHT	GROSS WEIGHT
AMI 3,0 ECO LINE	3,8 m	1,12 m	0,45 m	520 kg
AMI 3,6 CLASSIC	3,70 m	1,15 m	0,45 m	570 kg
AMI 4,0 VARIANT 4000/4200/4400/4650 mm	max.4,8 m	1,15 m	0,45 m	620/625/635/640 kg
AMI 5,5 VAN: 4000/4300/4600/4900/5400 mm	5,7 m	1,15 m	0,52 m	896/921/931/951/977 kg
AMI 8,0 BUS 4350/4700/5000 mm	max.5,05 m	1,15 m	1,01 m	1489/1510/1530 kg

right to make technical changes reserved

Colour of the lifts according end-user request, RAL classification as reference



AMI 3,0 ECO LINE

Mi 3,6 CLASSIC / 4,0 VARIANT

44i 5,5 VAN

AMi 8,0 BUS

44,0 N-WAY / IN

4Mi 5,5 N-WAY / IN

AMi 5,5 / 7,5 TRUCK

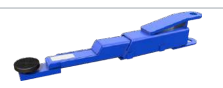
AMi J 2,0 / 2,5 RH / 2,5 VH



ACCESSORIES

TWO POST HYDRAULIC LIFTS

Low profile arm



- short, 570-890 mm, 030216-00-00
- long, 930-1480 mm, 030211-00-0

Application:

AMI 3,0 ECO LINE

3-stage arms



T26-1447 mm, 092209-00-00

Application:

AMI 3,0 ECO LINE AMI 3,6 CLASSIC AMI 4.0 VARIANT

3-stage arms EX



• 900-2000 mm, 398210-00-00

Application:

AMI 5,5 VAN

09

Adapters for commercial vehicles



- Adapter "PIN" 398294-00-00, A
- Adapter "PIN" 397298-00-00, D



- Adapter "V"
 398295-00-00, B
- Adapter "V" 397299-00-00, E



 Adapter "RING" 398296-00-00, C



Adapter "U I" 398297-00-00, F



Adapter "U II" 398298-00-00. G

Application:

AMI 3,0 ECO LINE A/B/C/F/G AMI 3,6 CLASSIC A/B/C/F/G AMI 4,0 VARIANT A/B/C/F/G AMI 5,5 VAN A/B/C/F/G AMI 8.0 BUS D/E/C

Rubber pads



Rubber pad Ø 125 mm, GP12, 330000000219



- Rubber pad

 ring,
 125 mm, GPVA
 092294-00-00
- Rubber pad - ring, Ø 125 mm, GPVB 399294-00-00



Rubber pad with the steel frame GPK, 94218

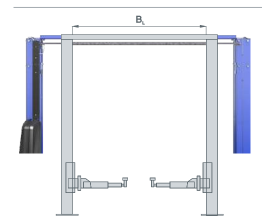


Rubber pad - rectangular, 148x80 mm, GPVO 092295-00-00

Application:

AMI 3,0 ECO LINE GP12, GPK, GPVA, GPVO AMI 3,6 CLASSIC GP12, GPK, GPVA, GPVO AMI 4,0 VARIANT GP12, GPK, GPVA, GPVO AMI 5,5 VAN AMI 8,0 BUS GP12, GPK, GPVA, GPVO GP12, GPVB

Special lift width



Special lift width (dimension in scheme B,)

Application:

AMI 3,0 ECO LINE 0 mm - 3400 mm AMI 3,6 CLASSIC 0 mm - 3400 mm AMI 4,0 VARIANT 0 mm - 3400 mm AMI 5,5 VAN 0 mm - 4600 mm AMI 8,0 BUS 0 mm - 4100 mm

AMI 3,0 ECO LINE

Mi 3,6 CLASSIC / 4,0 VARIANT

⊿Mi 5,5 VAN

AMi 8,0 BUS

44 4,0 N-WAY / IN

44j 5,5 N-WAY / IN

AMI 5,5 / 7,5 TRUCK

/Mi J 2,0 / 2,5 RH / 2,5 VH



ACCESSORIES

TWO POST HYDRAULIC LIFTS

Truck adaptor



- Truck adaptor, NP05,80301
- Truck adaptor, NP10, 80302
- Truck adaptor, NP15, 80303
- Truck adaptor, NP25, 80304
- Truck adaptor, NH06, 397301-00-00
- Truck adaptor, NH12, 397302-00-00
- Truck adaptor, NH18, 397303-00-00
- Truck adaptor, NH24, 397304-00-00

Electro-magnetic button operating system



Electro-magnetic button operating system

Application:

AMI 3,6 CLASSIC AMI 4,0 VARIANT AMI 5,5 VAN

Electro box



EB1 092094-00-00



EB1 - 4 092094-02-00



EB2 092095-00-00



AMI 3.0 ECO LINE

AMI 3.6 CLASSIC

AMI 4,0 VARIANT

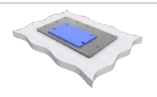
AMI 5,5 VAN

AMI 8.0 BUS

Application:

EB3 092096-00-00

Stabilizing plate



• When the ground is not solid enough

Application:

AMI 4,0 VARIANT (100 mm) 092600-00-00 AMI 5,5 VAN (120 mm) 098600-00-00

Adjustable pads



Adjustable pads SP 092851–00-00

Application:

AMI 3,0 ECO LINE

Zincing baseplate



 Zincing lower part of lift

Application:

AMI 3,0 ECO LINE AMI 3,6 CLASSIC AMI 4,0 VARIANT AMI 5,5 VAN AMI 8,0 BUS

Other accessories



intgrated socket 3Ph/400/16 092093-00-00



air hose reel 092092-00-00



power reel 092091-00-00



AMI 3,0 ECO LINE AMI 3,6 CLASSIC AMI 4,0 VARIANT

AMI 5,5 VAN AMI 8,0 BUS

Alternative electrical power supply system

- TN-S 3NPE 220/127V AC, 50Hz
- TN-S 1NPE 230V AC, 50Hz
- IT 3PE 230V AC, 50Hz
- TN-S 3NPE 400/230V AC, 60Hz
- TN-S 3NPE 220/127V AC, 60Hz
- TN-S 3NPE 208/120V AC, 60Hz

AMI 3,0 ECO LINE

Mi 3,6 CLASSIC / 4,0 VARIANT

44i 5,5 VAN

AMI 8,0 BUS

4/1 4,0 N-WAY / IN

4Mi 5,5 N-WAY / IN

44 5,5 / 7,5 TRUCK

/Mi J 2,0 / 2,5 RH / 2,5 VH