

04**2 PISTON LIFTS**

06



Uni

08



Swingarm 2.35

09



Schwenkarm 2.35

10



Schwenkarm Vario 2.35

11



Schwenkarm 2.35-2685

12



Multiarm 2.40

13



Schwenkarm 2.50

14



Schwenkarm Vario 2.50

15



Duplex 4.65

16**1 PISTON LIFTS**

18



Classic

22**TELESCOPE LIFTS**

24



Uni Telescope

25**ALU TRACK PLATFORMS**

26



Alu Track

36**ACCESSORIES**

OPTIMAL FREE
SPACE AT YOUR
WORK STATION

A CLEAN AND
ERGONOMIC
SOLUTION
FOR WORKSHOPS

2-PISTON LIFTS

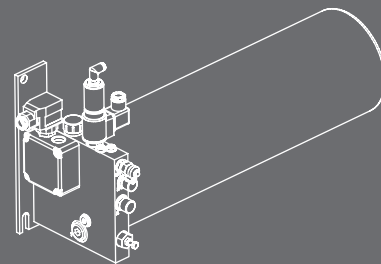
TECHNICS

electronic lift control
with non-contacting
end switch

acoustic and visual
error display

pneumatic emergency
release at the control panel

low noise drive by
submerged electric motor



hard chromed
support cylinders

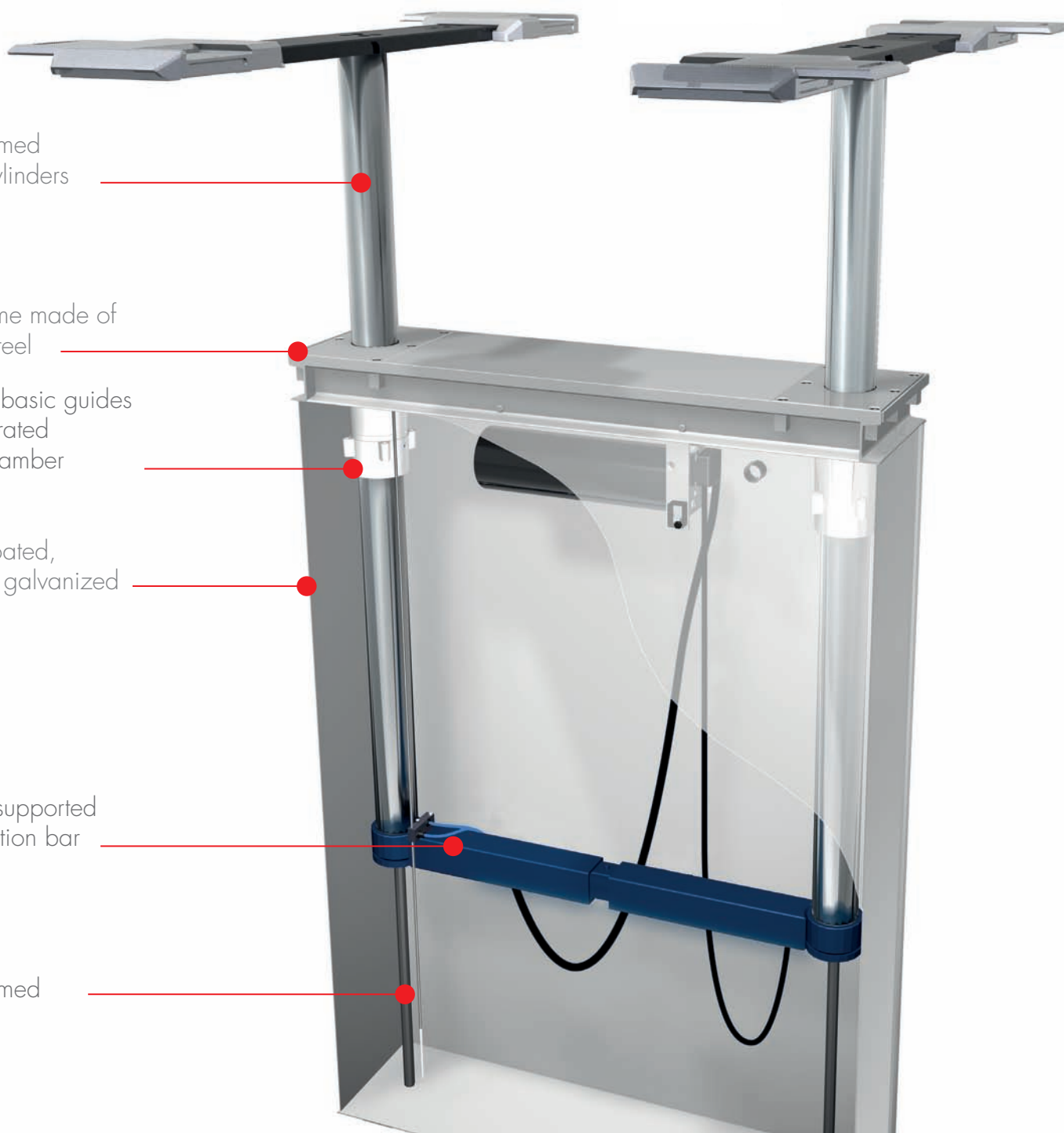
top of frame made of
stainless steel

aluminum basic guides
with integrated
grease chamber

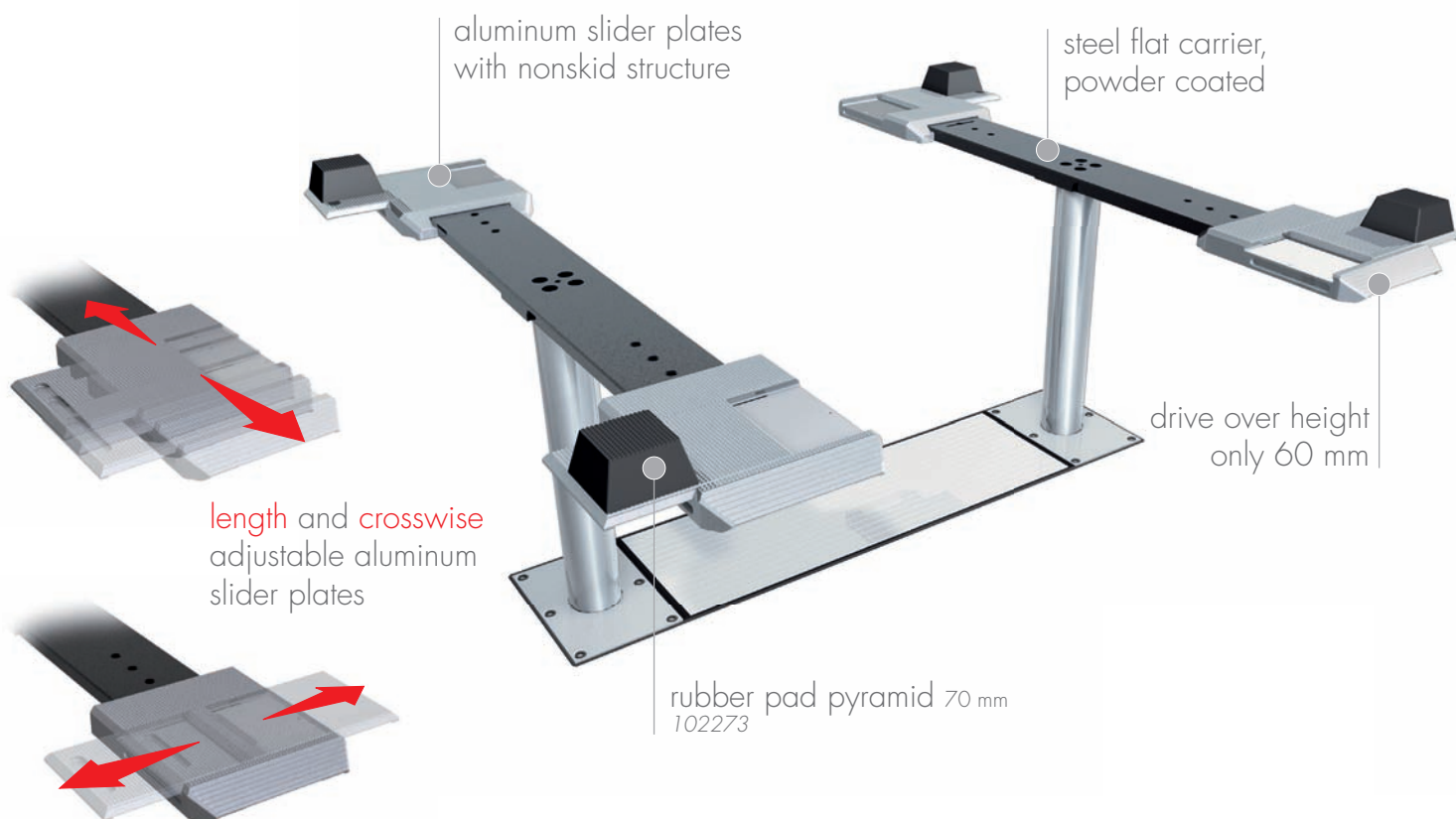
surface coated,
optionally galvanized

threepart supported
synchroization bar

piston
hard chromed



Uni 2.35 plus-1500

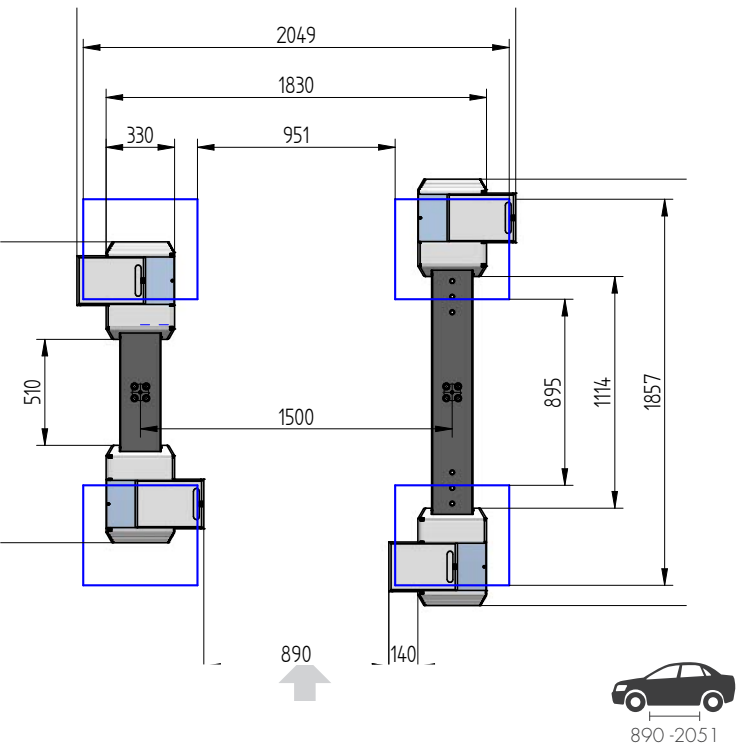


TECHNICAL DATA

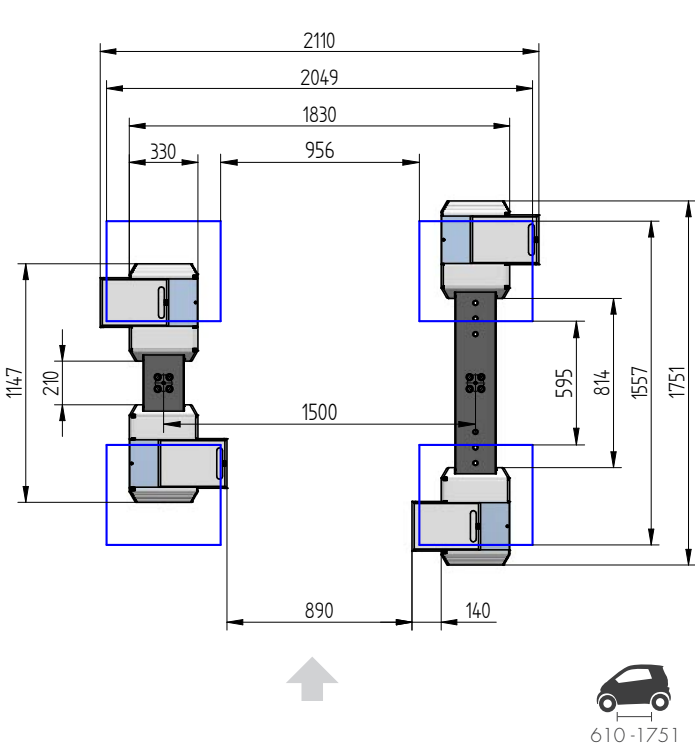
| | |
|-------------------------|------------|
| capacity | 3500 kg |
| effective raise height | 1947 mm |
| drive over height | 60 mm |
| piston diameter | 123 mm |
| piston distance | 1500 mm |
| installation depth | 2338 mm |
| motor output | 3,0 kW |
| power connector | 400 V/16 A |
| cable length to control | 11 m |
| lifting time | ≈ 35 sec. |
| lowering time | ≈ 35 sec. |

| | |
|--|--------|
| Support Uni 2.35 plus | 102640 |
| Support Uni 2.35 plus mini | 102646 |
| Support Uni 2.35 plus midi | 106128 |
| Support Uni 2.35 plus maxi | 102642 |
| Installation cassette STEEL 1500 mm | 2260XX |
| Installation cassette STEEL 1500 mm galvanized | 2261XX |
| Lifting unit oil 3,5 t 1500 mm - K pre-assembled in installation cassette | 108969 |
| Lifting unit oil 3,5 t 1500 mm - H packed in wooden box | 108970 |

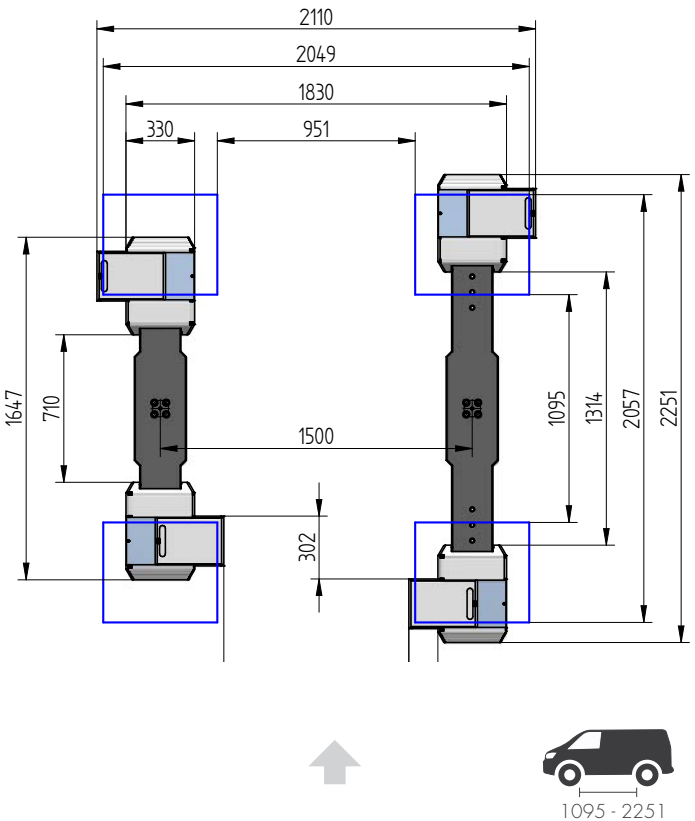
Uni 2.35 plus-1500



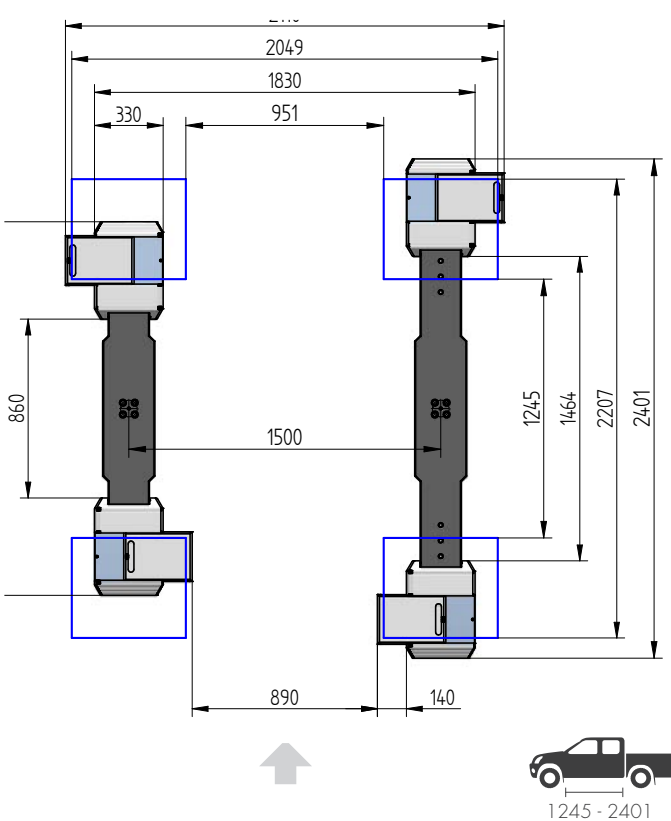
Uni 2.35 plus mini-1500



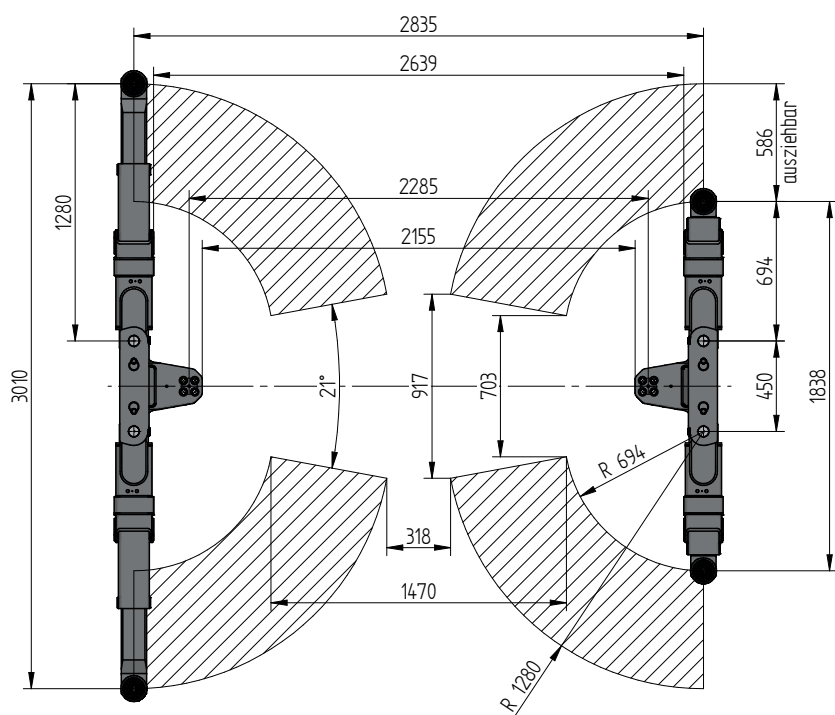
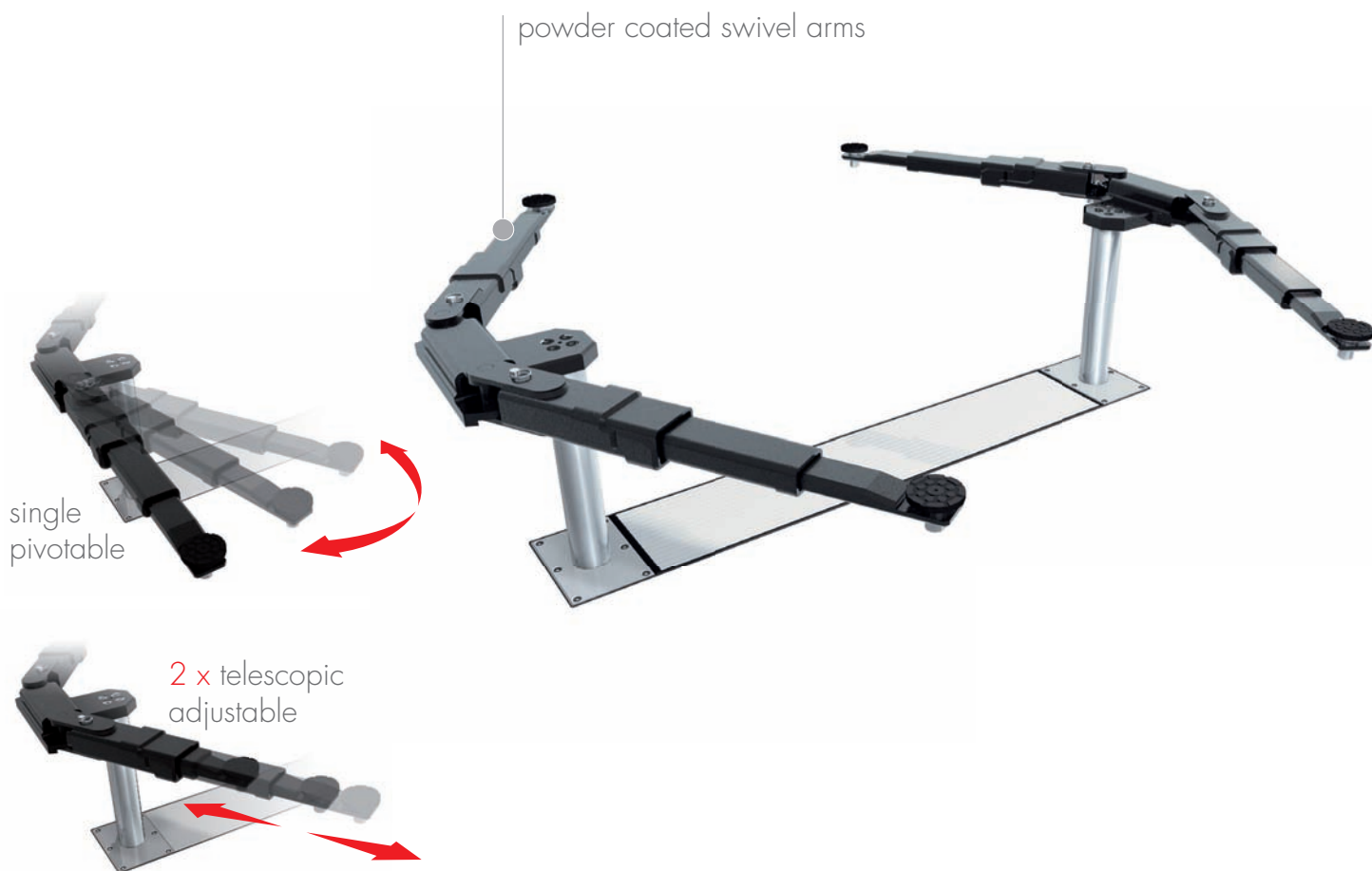
Uni 2.35 plus midi-1500



Uni 2.35 plus maxi-1500



Swingarm 2.35

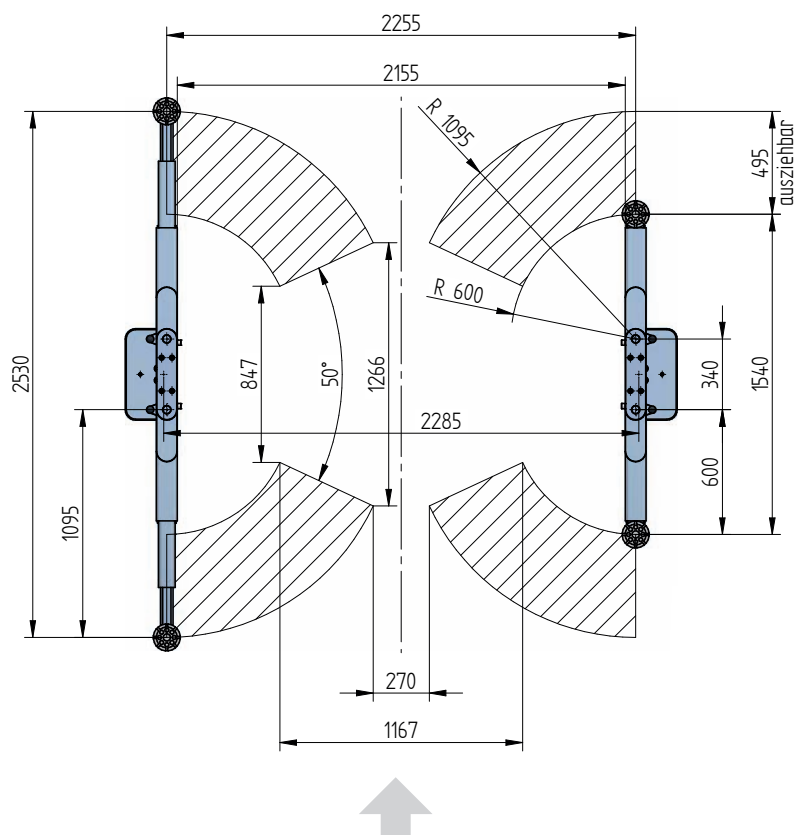
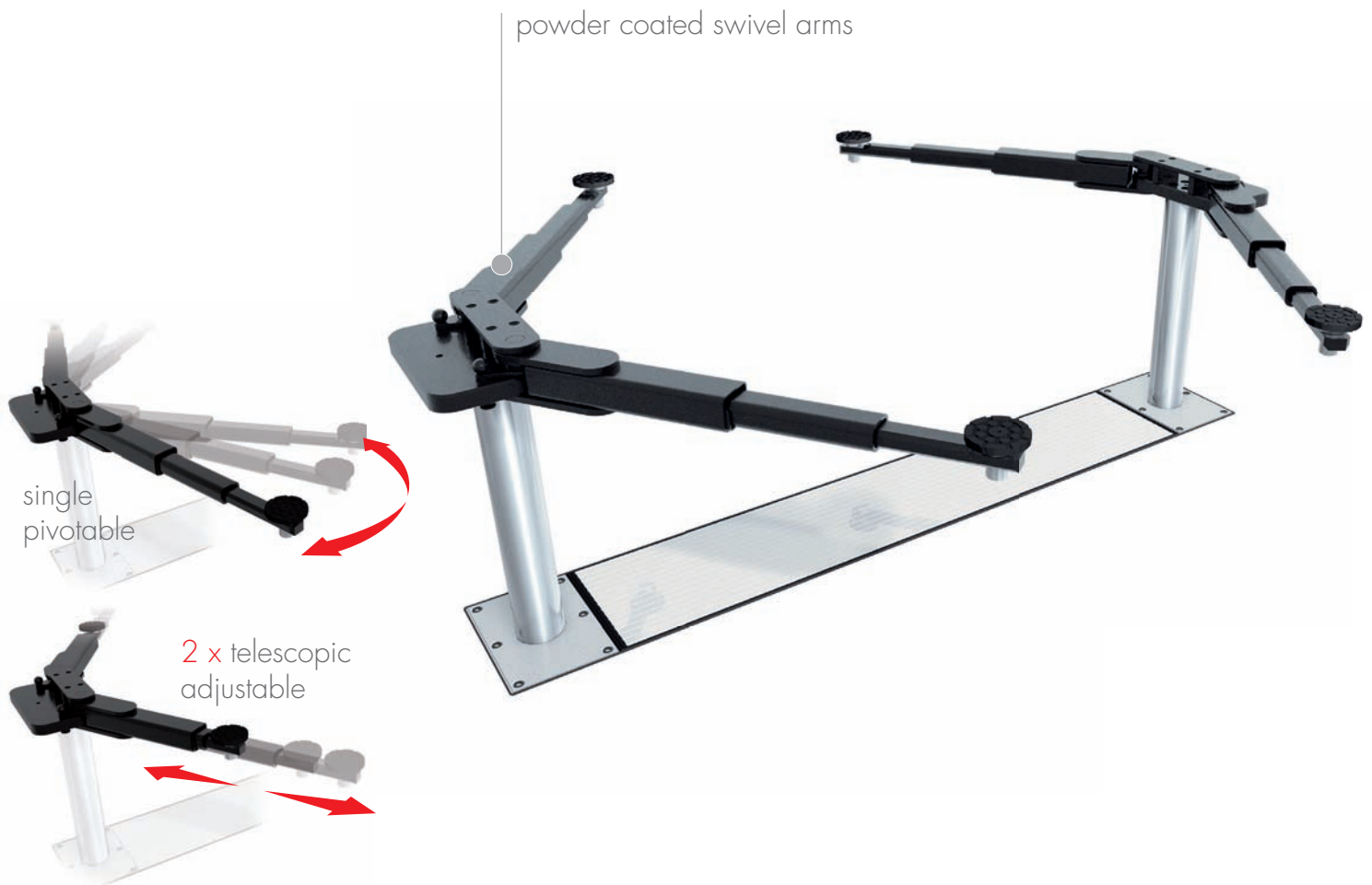


TECHNICAL DATA

| | |
|-------------------------|------------|
| capacity | 3500 kg |
| lifting height | 1860 mm |
| effective raise height | 1960 mm |
| move in height | 90 mm |
| piston diameter | 123 mm |
| piston distance | 2285 mm |
| installation depth | 2338 mm |
| motor output | 3,0 kW |
| power connector | 400 V/16 A |
| cable length to control | 11 m |
| lifting time | ≈ 35 sec. |
| lowering time | ≈ 35 sec. |

| | |
|--|--------|
| Support Swingarm 2.35 | 109229 |
| Installation cassette STEEL 2285 mm | 2020XX |
| Installation cassette STEEL 2285 mm galvanized | 2021XX |
| Lifting unit oil 3,5 t 2285 mm - K | 104883 |
| pre-assembled in installation cassette | |
| Lifting unit oil 3,5 t 2285 mm - H | 104884 |
| packed in wooden box | |

Schwenkarm 2.35

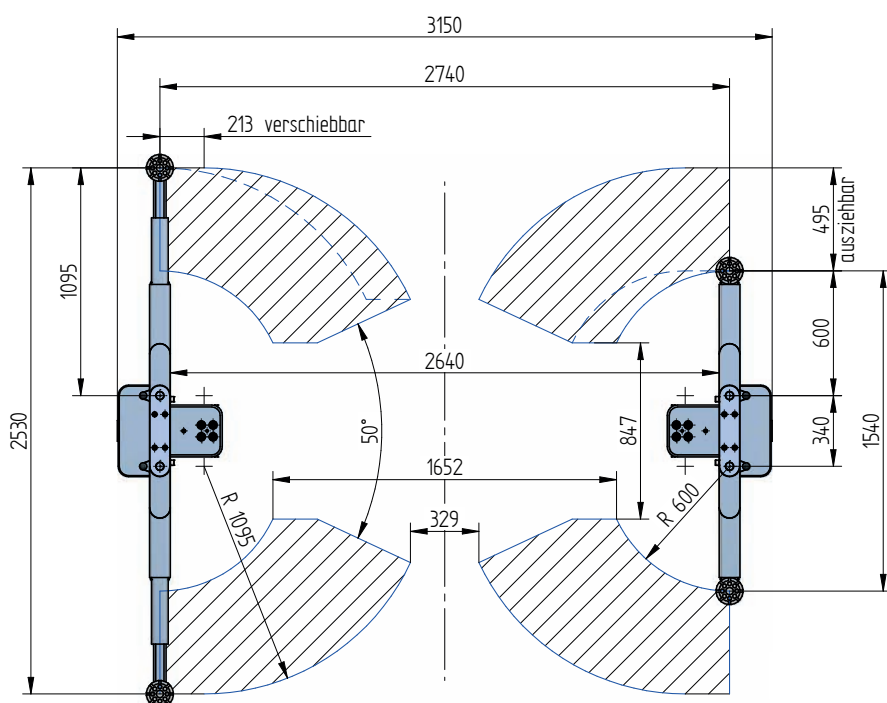


TECHNICAL DATA

| | |
|-------------------------|------------|
| capacity | 3500 kg |
| effective raise height | 1947 mm |
| move in height | 96 mm |
| piston diameter | 123 mm |
| piston distance | 2285 mm |
| installation depth | 2338 mm |
| motor output | 3,0 kW |
| power connector | 400 V/16 A |
| cable length to control | 11 m |
| lifting time | ≈ 35 sec. |
| lowering time | ≈ 35 sec. |

| | |
|--|--------|
| Support Schwenkarm 2.35 | 102661 |
| Installation cassette STEEL 2285 mm | 2020XX |
| Installation cassette STEEL 2285 mm galvanized | 2021XX |
| Lifting unit oil 3,5 t 2285 mm - K | 104883 |
| pre-assembled in installation cassette | |
| Lifting unit oil 3,5 t 2285 mm - H | 104884 |
| packed in wooden box | |

Schwenkarm Vario 2.35



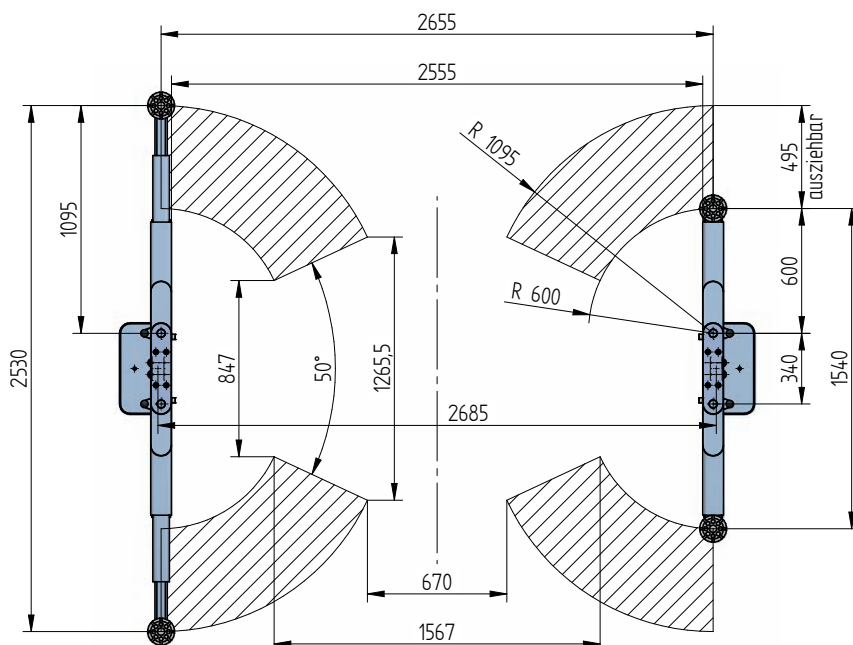
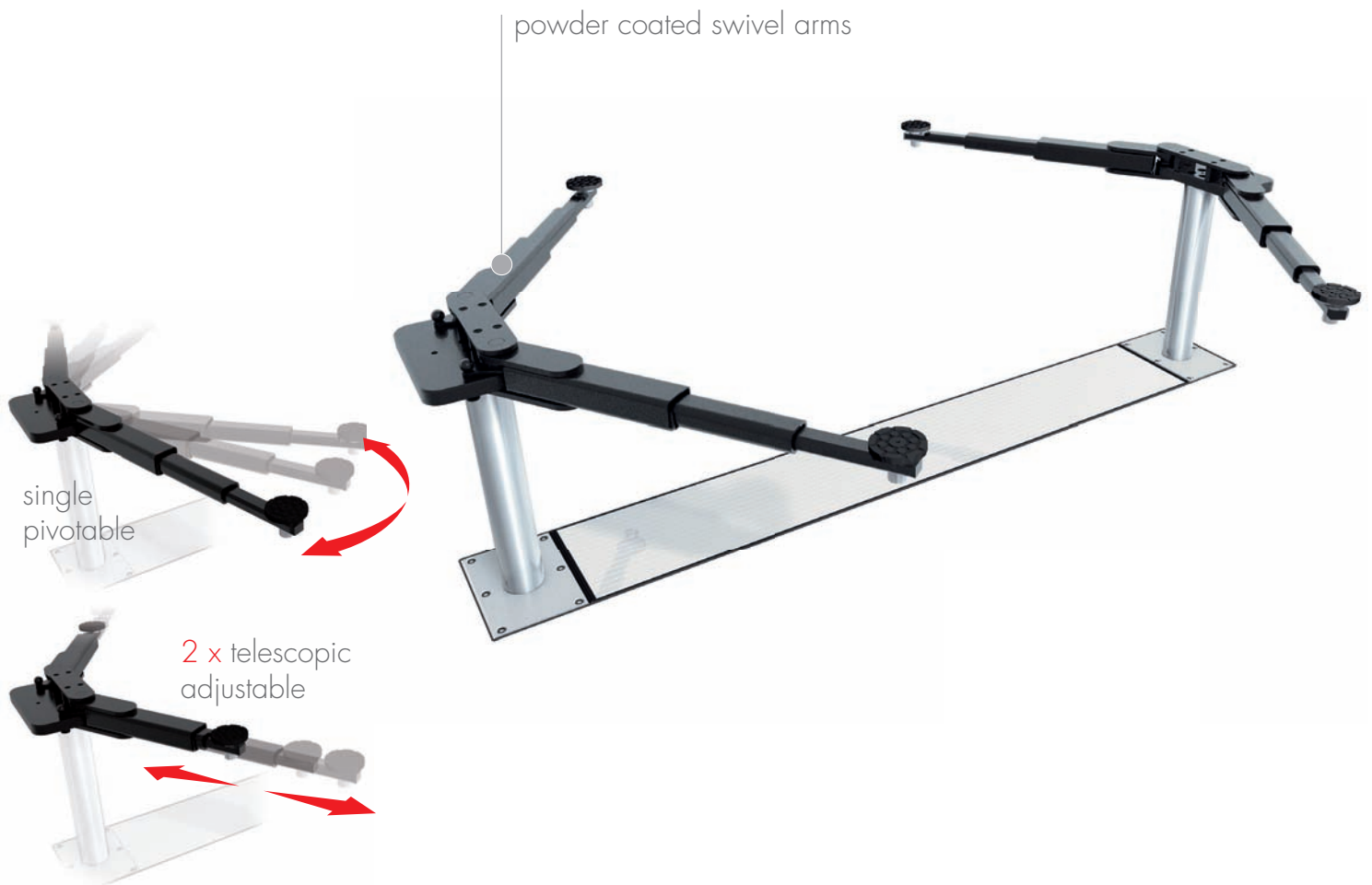
TECHNICAL DATA

| | |
|-------------------------|------------|
| capacity | 3500 kg |
| effective raise height | 1964 mm |
| move in height | 96 mm |
| piston diameter | 123 mm |
| piston distance | 2285 mm |
| installation depth | 2338 mm |
| motor output | 3,0 kW |
| power connector | 400 V/16 A |
| cable length to control | 11 m |
| lifting time | ≈ 35 sec. |
| lowering time | ≈ 35 sec. |

| | |
|--|--------|
| Support Schwenkarm Vario 2.35 | 105049 |
| Installation cassette STEEL 2285 mm | 2020XX |
| Installation cassette STEEL 2285 mm galvanized | 2021XX |
| Lifting unit oil 3,5 t 2285 mm - K | 104883 |
| pre-assembled in installation cassette | |
| Lifting unit oil 3,5 t 2285 mm - H | 104884 |
| packed in wooden box | |



Schwenkarm 2.35-2685

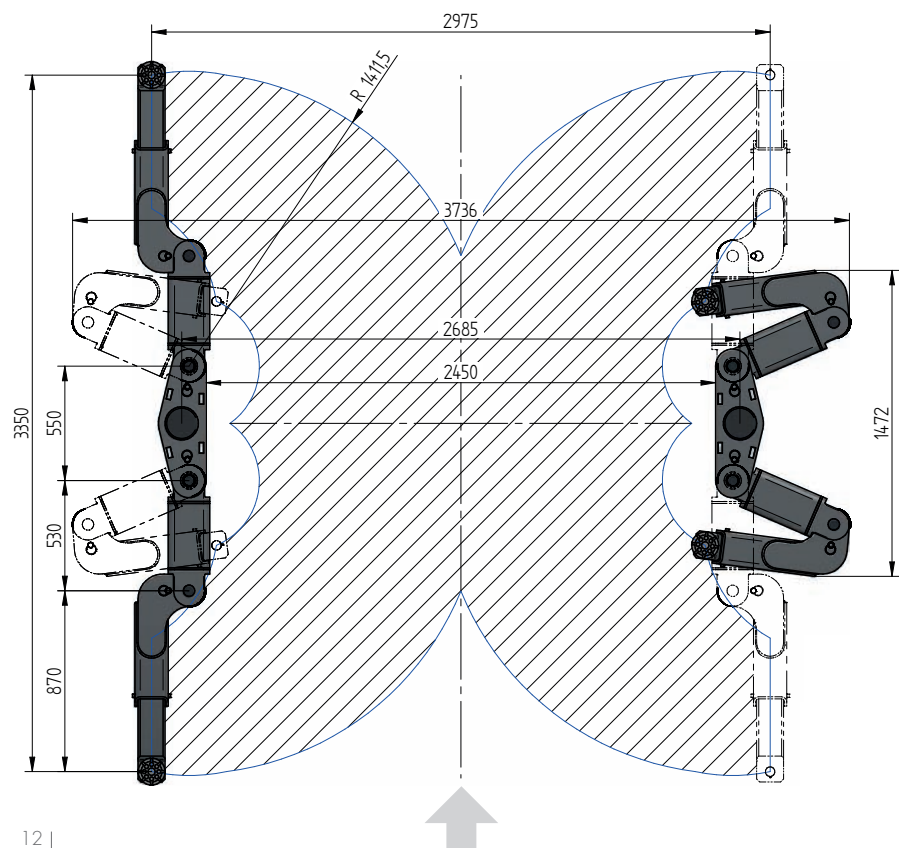
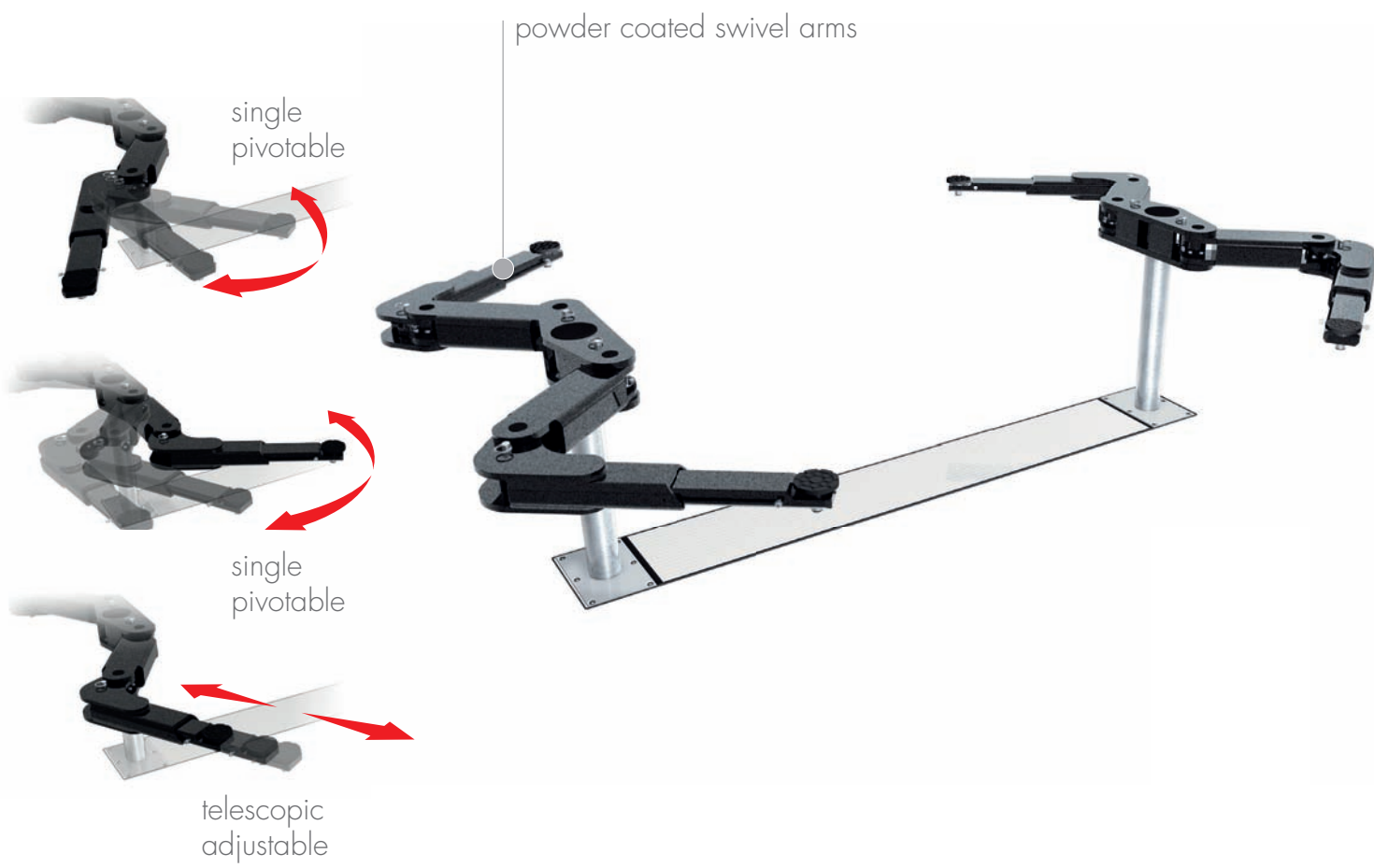


TECHNICAL DATA

| | |
|-------------------------|------------|
| capacity | 3500 kg |
| effective raise height | 1927 mm |
| move in height | 96 mm |
| piston diameter | 123 mm |
| piston distance | 2685 mm |
| installation depth | 2338 mm |
| motor output | 3,0 kW |
| power connector | 400 V/16 A |
| cable length to control | 11 m |
| lifting time | ≈ 35 sec. |
| lowering time | ≈ 35 sec. |

| | |
|--|--------|
| Support Schwenkarm 2.35 (M24) | 107217 |
| Installation cassette STEEL 2685 mm | 2080XX |
| Installation cassette STEEL 2685 mm galvanized | 2081XX |
| Lifting unit oil 4,0 t 2685 mm - K | 107045 |
| pre-assembled in installation cassette | |
| Lifting unit oil 4,0 t 2685 mm - H | 107756 |
| packed in wooden box | |

Multiarm 2.40

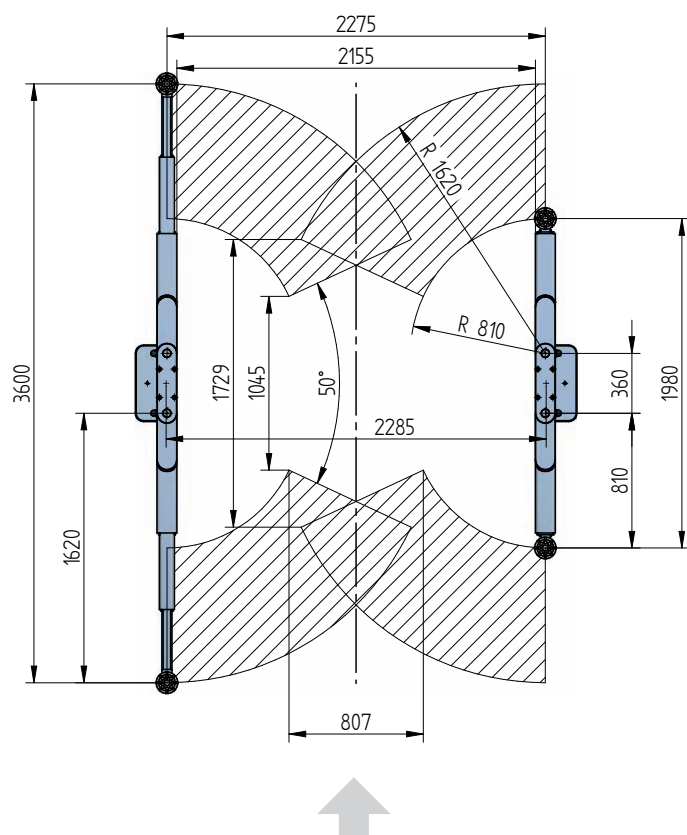
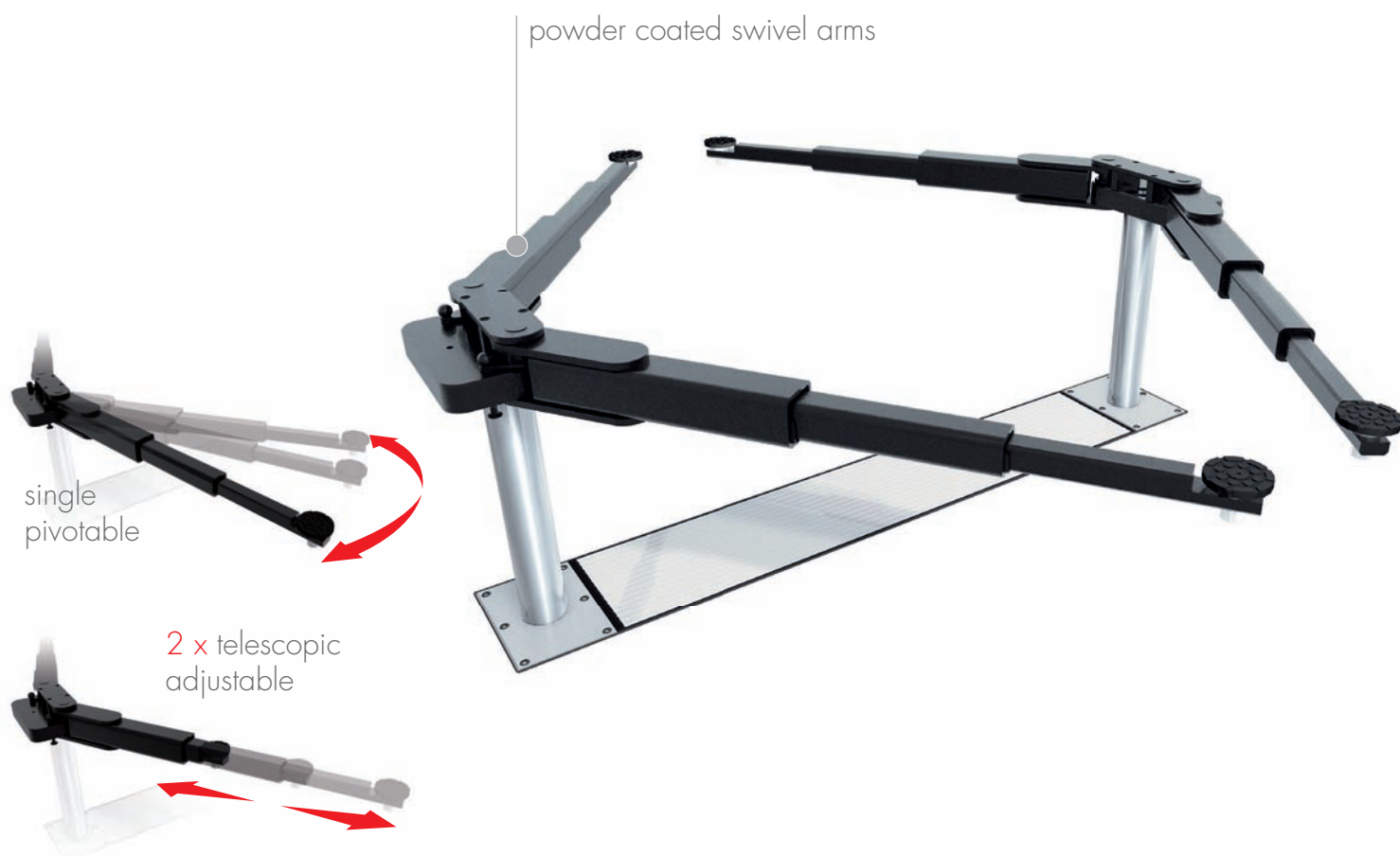


TECHNICAL DATA

| | |
|-------------------------|------------|
| capacity | 4000 kg |
| effective raise height | 1957 mm |
| move in height | 96 mm |
| piston diameter | 123 mm |
| piston distance | 2685 mm |
| installation depth | 2338 mm |
| motor output | 3,0 kW |
| power connector | 400 V/16 A |
| cable length to control | 11 m |
| lifting time | ≈ 35 sec. |
| lowering time | ≈ 35 sec. |

| | |
|--|--------|
| Support Multiarm 2.40 | 107022 |
| Installation cassette STEEL 2685 mm | 2080XX |
| Installation cassette STEEL 2685 mm galvanized | 2081XX |
| Lifting unit oil 4,0 t 2685 mm - K | 107045 |
| pre-assembled in installation cassette | |
| Lifting unit oil 4,0 t 2685 mm - H | 107756 |
| packed in wooden box | |

Schwenkarm 2.50

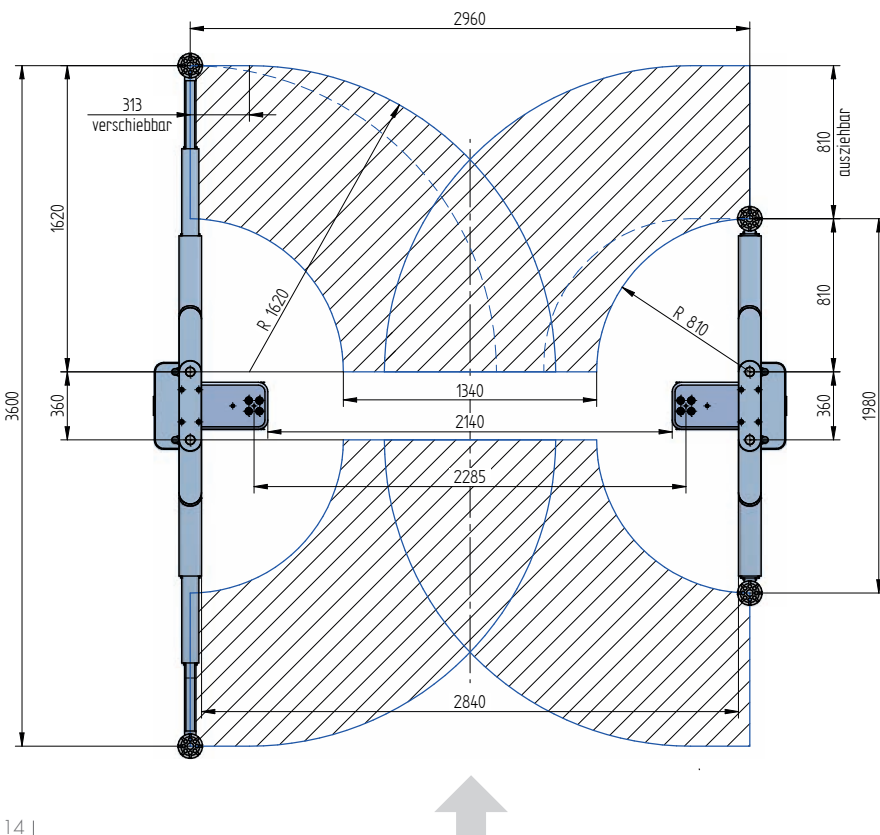


TECHNICAL DATA

| | |
|-------------------------|------------|
| capacity | 5000 kg |
| effective raise height | 1926 mm |
| move in height | 110 mm |
| piston diameter | 123 mm |
| piston distance | 2285 mm |
| installation depth | 2338 mm |
| motor output | 3,0 kW |
| power connector | 400 V/16 A |
| cable length to control | 11 m |
| lifting time | ≈ 35 sec. |
| lowering time | ≈ 35 sec. |

| | |
|--|--------|
| Support Schwenkarm 2.50 | 102666 |
| Installation cassette STEEL 2285 mm | 2020XX |
| Installation cassette STEEL 2285 mm galvanized | 2021XX |
| Lifting unit oil 5,0 t 2285 mm - K | 104885 |
| pre-assembled in installation cassette | |
| Lifting unit oil 5,0 t 2285 mm - H | 104886 |
| packed in wooden box | |

Schwenkarm Vario 2.50

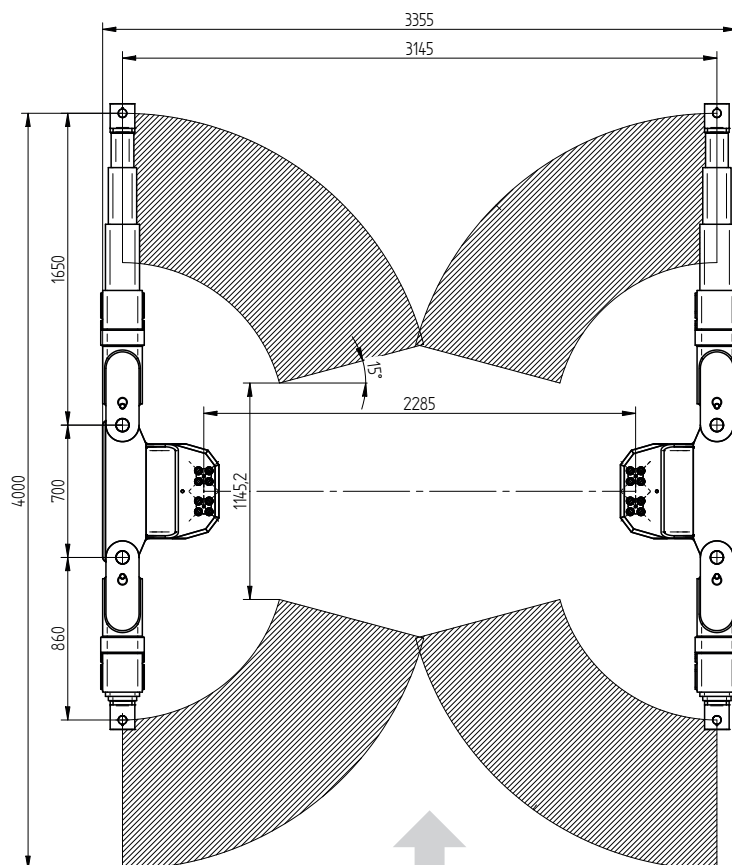
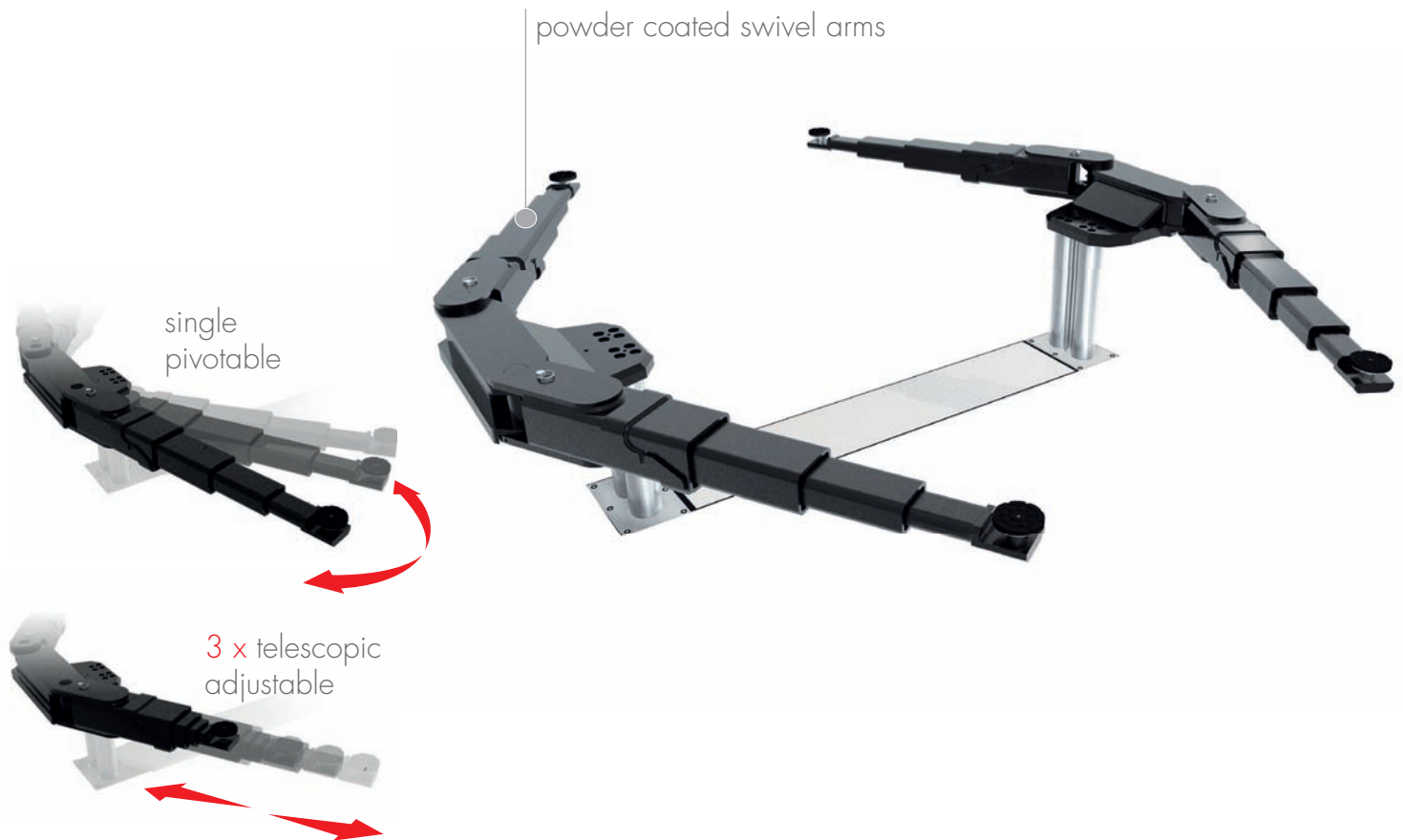


TECHNICAL DATA

| | |
|-------------------------|------------|
| capacity | 5000 kg |
| effective raise height | 1926 mm |
| move in height | 110 mm |
| piston diameter | 123 mm |
| piston distance | 2285 mm |
| installation depth | 2338 mm |
| motor output | 3,0 kW |
| power connector | 400 V/16 A |
| cable length to control | 11 m |
| lifting time | ≈ 35 sec. |
| lowering time | ≈ 35 sec. |

| | |
|--|--------|
| Support Schwenkarm Vario 2.50 | 105050 |
| Installation cassette STEEL 2285 mm | 2020XX |
| Installation cassette STEEL 2285 mm galvanized | 2021XX |
| Lifting unit oil 5,0 t 2285 mm - K | 104885 |
| Lifting unit oil 5,0 t 2285 mm - H | 104886 |
| packed in wooden box | |

Duplex 4.65



TECHNICAL DATA

| | |
|-------------------------|------------|
| capacity | 6500 kg |
| effective raise height | 1963 mm |
| move in height | 150 mm |
| piston diameter | 123 mm |
| piston distance | 2285 mm |
| installation depth | 2338 mm |
| motor output | 3,0 kW |
| power connector | 400 V/16 A |
| cable length to control | 11 m |
| lifting time | ≈ 35 sec. |
| lowering time | ≈ 35 sec. |

| | |
|---|--------|
| Support Duplex 4.65 | 109128 |
| Installation cassette STEEL 2285 mm Duplex | 2320XX |
| Installation cassette STEEL 2285 mm Duplex galvanized | 2321XX |
| Lifting unit oil 6,5 t Duplex 2285 mm - K | 104955 |
| pre-assembled in installation cassette | |
| Lifting unit oil 6,5 t Duplex 2285 mm - H | 104957 |
| packed in wooden box | |

OPTIMAL FREE
SPACE AT YOUR
WORK STATION

THE CLASSIC LIFT
PERFECT FOR VEHICLE
BODY WORK AND
FOR WASHING BAYS

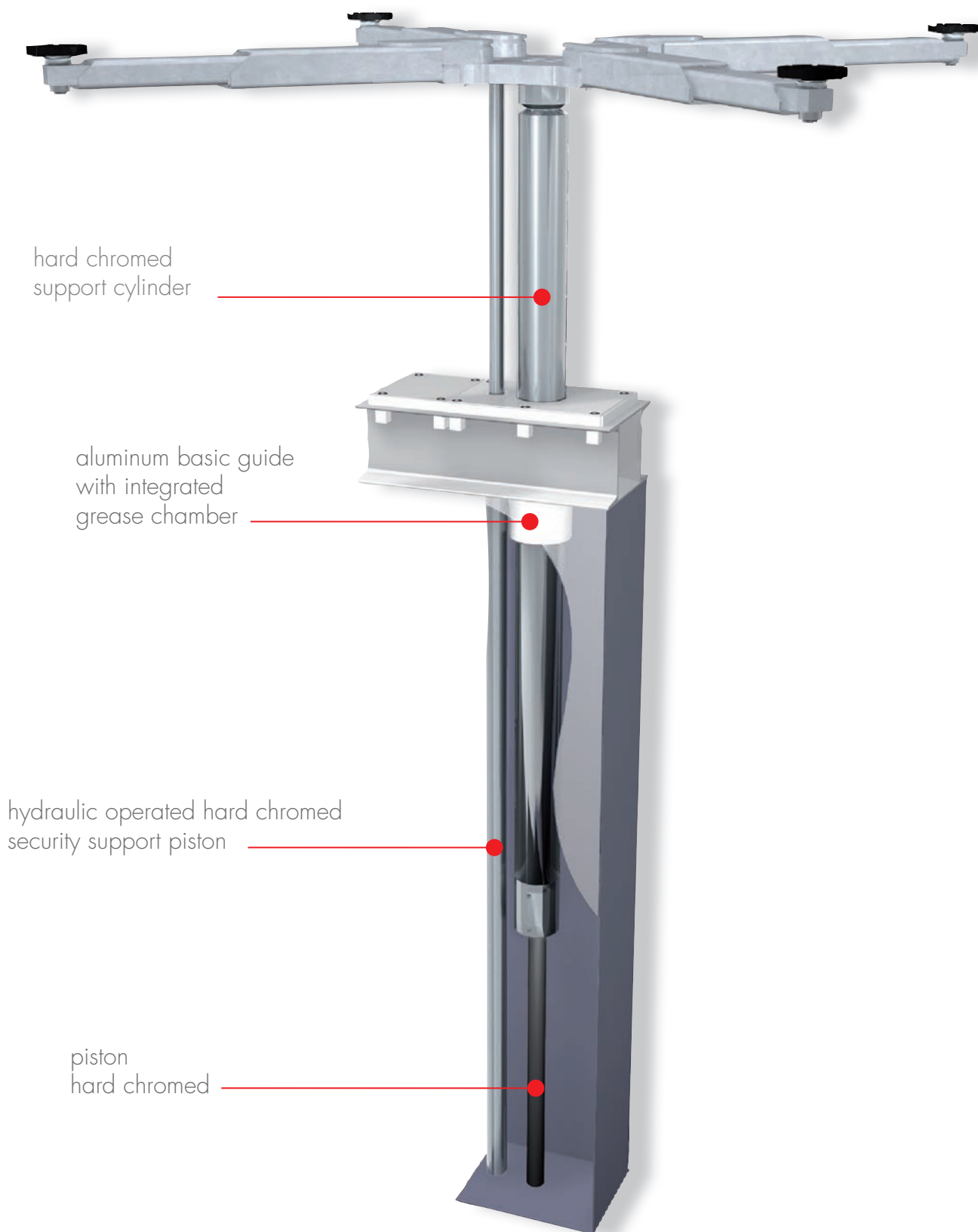
1-PISTON LIFTS

TECHNICS

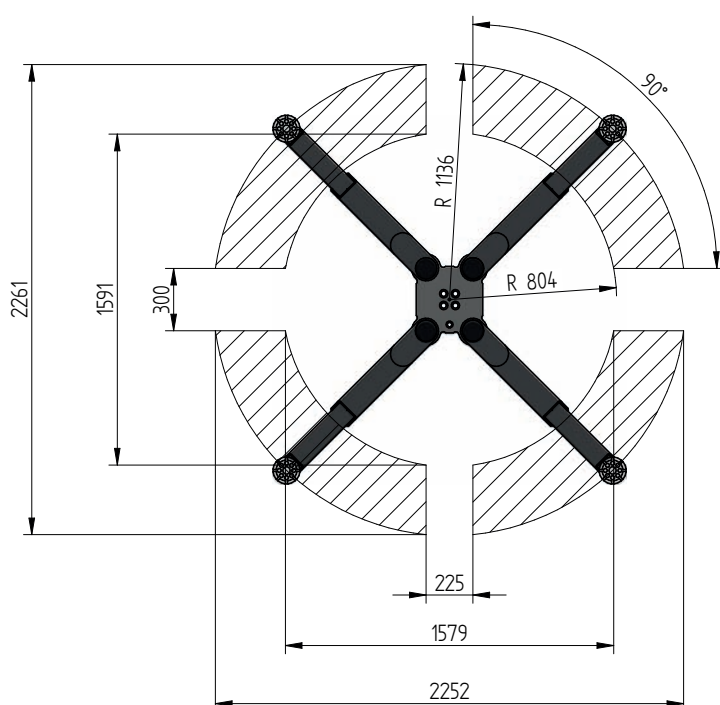
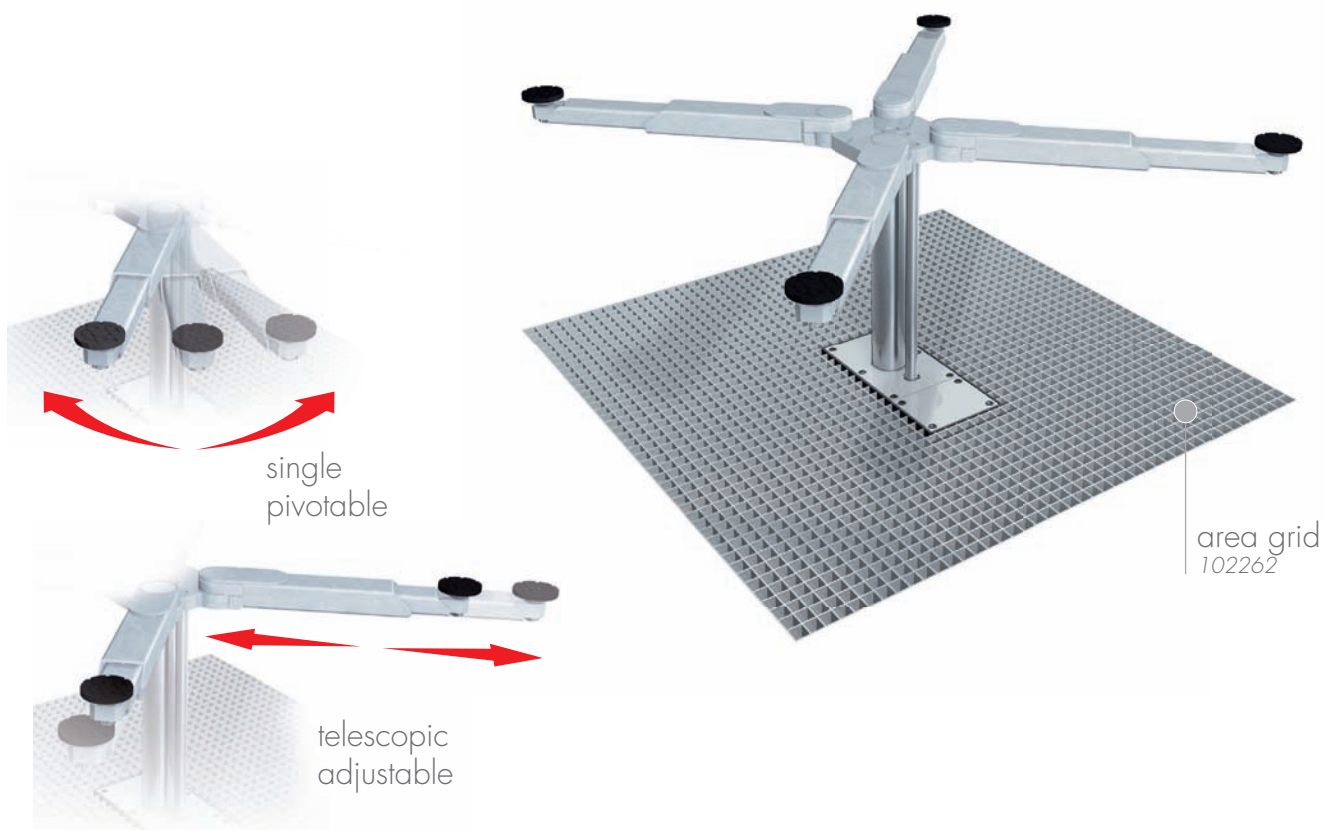
no electronic components
inside cassette

low noise drive by
submerged electric motor

simple operation by wall
mounted aggregate with
one-lever-control



Classic 1.35 X

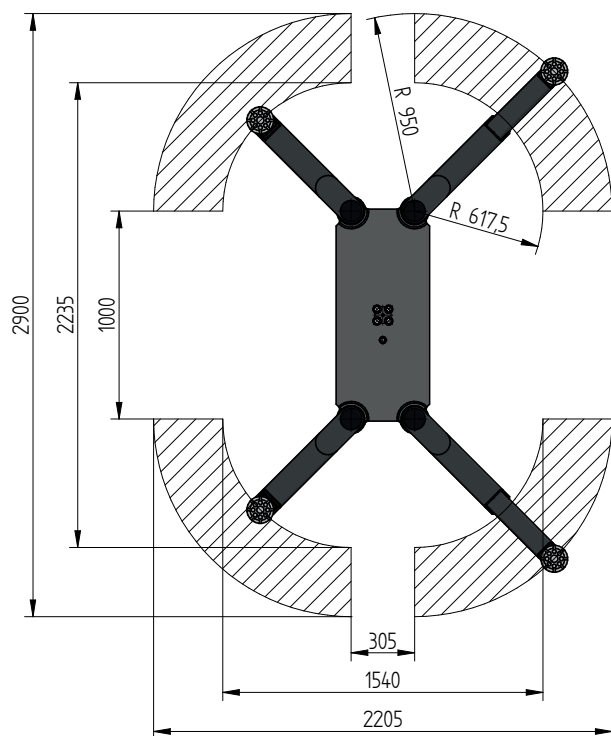
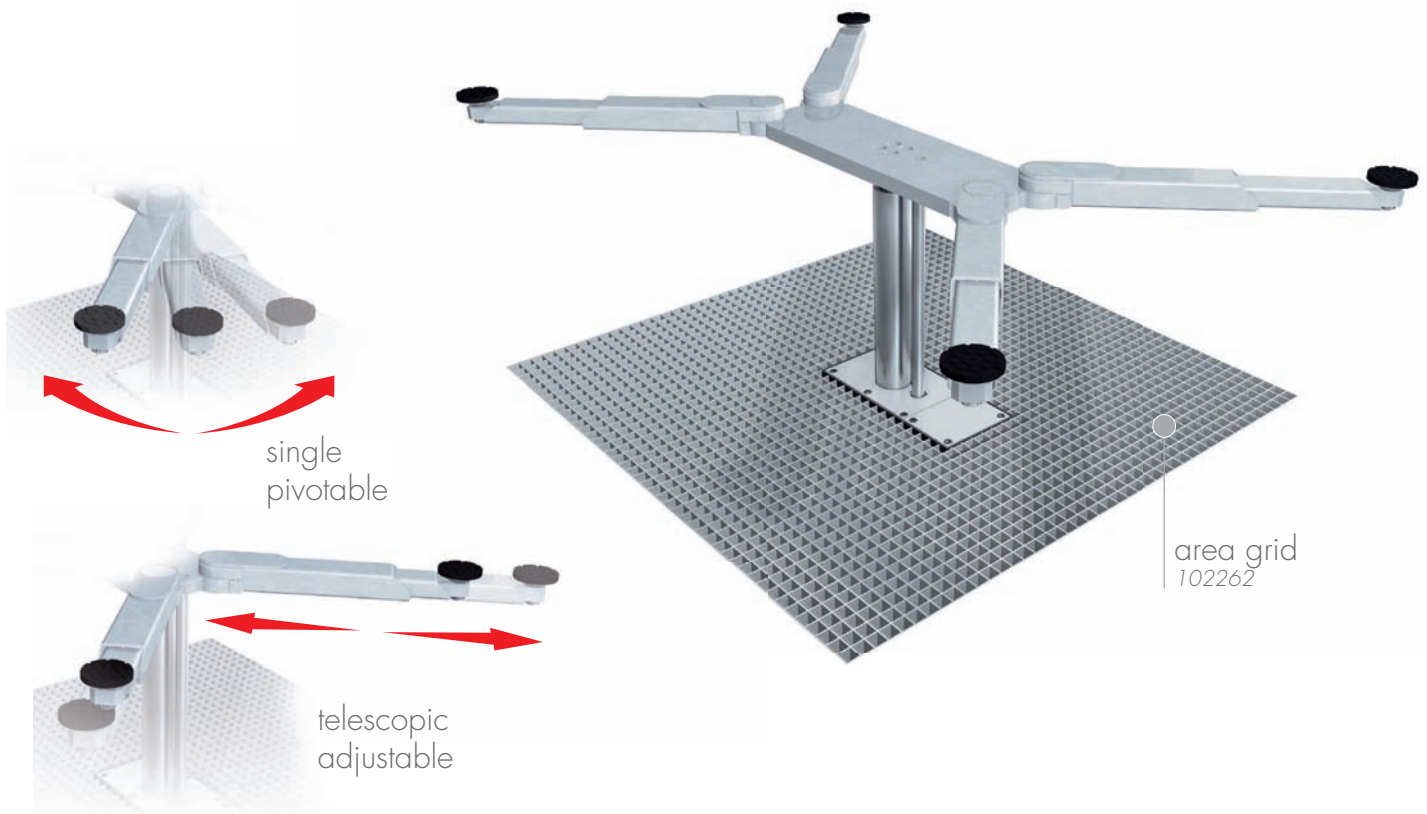


TECHNICAL DATA

| | |
|-------------------------|------------|
| capacity | 3500 kg |
| effective raise height | 1962 mm |
| move in height | 98 mm |
| piston diameter | 123 mm |
| installation depth | 2383 mm |
| motor output | 3,0 kW |
| power connector | 400 V/16 A |
| cable length to control | 11 m |
| lifting time | ≈ 35 sec. |
| lowering time | ≈ 35 sec. |

| | |
|---|--------|
| Support Classic 1.35 X galvanized | 108070 |
| Installation cassette 1-piston STEEL | 2040XX |
| Installation cassette 1-piston STEEL galvanized | 2041XX |
| Lifting unit oil 3,5 t 1-piston - K pre-assembled in installation cassette | 104915 |
| Lifting unit oil 3,5 t 1-piston - H packed in wooden box | 104916 |

Classic 1.35 X maxi

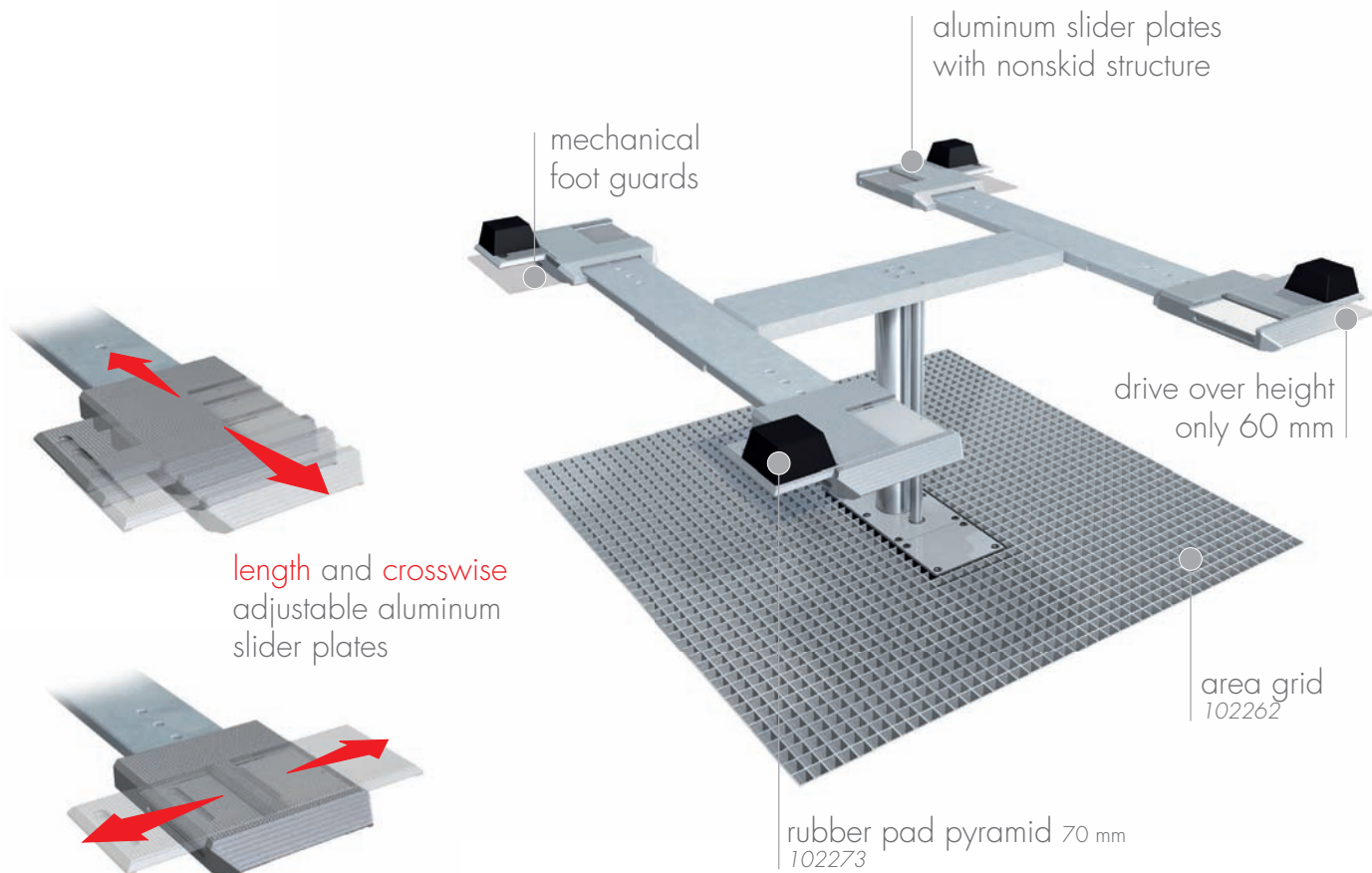


TECHNICAL DATA

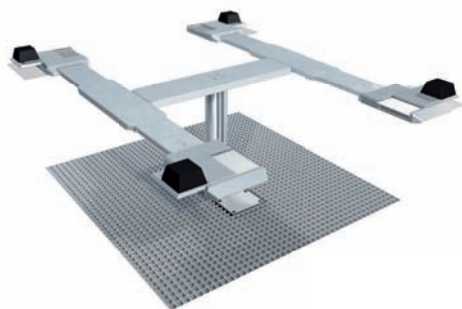
| | |
|-------------------------|------------|
| capacity | 3500 kg |
| effective raise height | 1962 mm |
| move in height | 98 mm |
| piston diameter | 123 mm |
| installation depth | 2383 mm |
| motor output | 3,0 kW |
| power connector | 400 V/16 A |
| cable length to control | 11 m |
| lifting time | ≈ 35 sec. |
| lowering time | ≈ 35 sec. |

| | |
|---|--------|
| Support Classic 1.35 X maxi galvanized | 109474 |
| Installation cassette 1-piston STEEL | 2040XX |
| Installation cassette 1-piston STEEL galvanized | 2041XX |
| Lifting unit oil 3,5 l 1-piston - K | 104915 |
| pre-assembled in installation cassette | |
| Lifting unit oil 3,5 l 1-piston - H | 104916 |
| packed in wooden box | |

Classic 1.35 H plus



Classic 1.35 H plus maxi

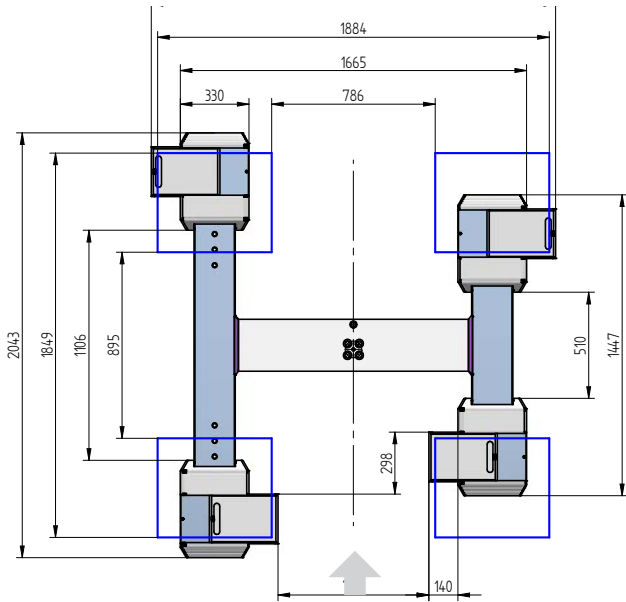


TECHNICAL DATA

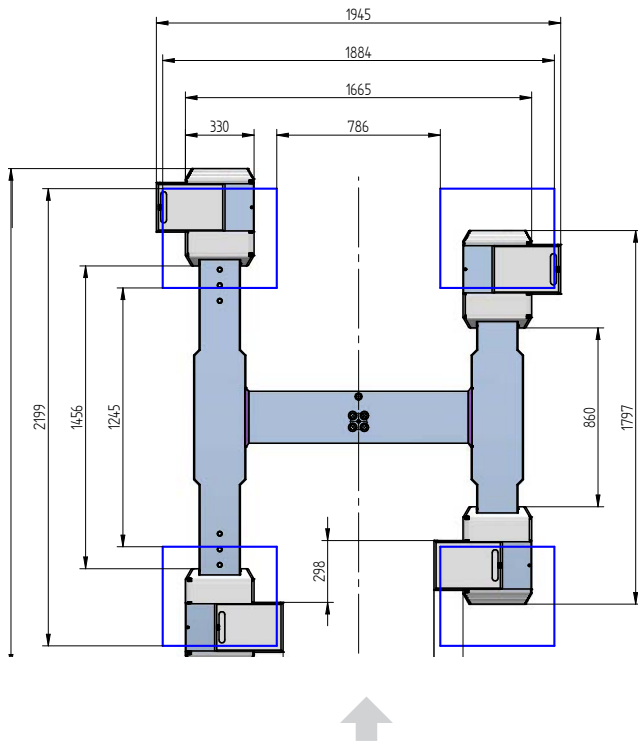
| | |
|-------------------------|------------|
| capacity | 3500 kg |
| effective raise height | 1941 mm |
| drive over height | 60 mm |
| piston diameter | 123 mm |
| installation depth | 2383 mm |
| motor output | 3,0 kW |
| power connector | 400 V/16 A |
| cable length to control | 11 m |
| lifting time | ≈ 35 sec. |
| lowering time | ≈ 35 sec. |

| | |
|---|--------|
| Support Classic 1.35 H plus galvanized | 108068 |
| Support Classic 1.35 H plus maxi galvanized | 106744 |
| Installation cassette 1-piston STEEL | 2040XX |
| Installation cassette 1-piston STEEL galvanized | 2041XX |
| Lifting unit oil 3,5 t 1-piston - K pre-assembled in installation cassette | 104915 |
| Lifting unit oil 3,5 t 1-piston - H packed in wooden box | 104916 |

Classic 1.35 H plus



Classic 1.35 H plus maxi



PERFECT SOLUTION
FOR LOW INSTALLATION
DEPTH REQUIREMENTS

IDEAL FOR CEILING
INSTALLATION OR
DIFFICULT GROUND
CONDITIONS

TELESCOPE LIFTS

TECHNICS

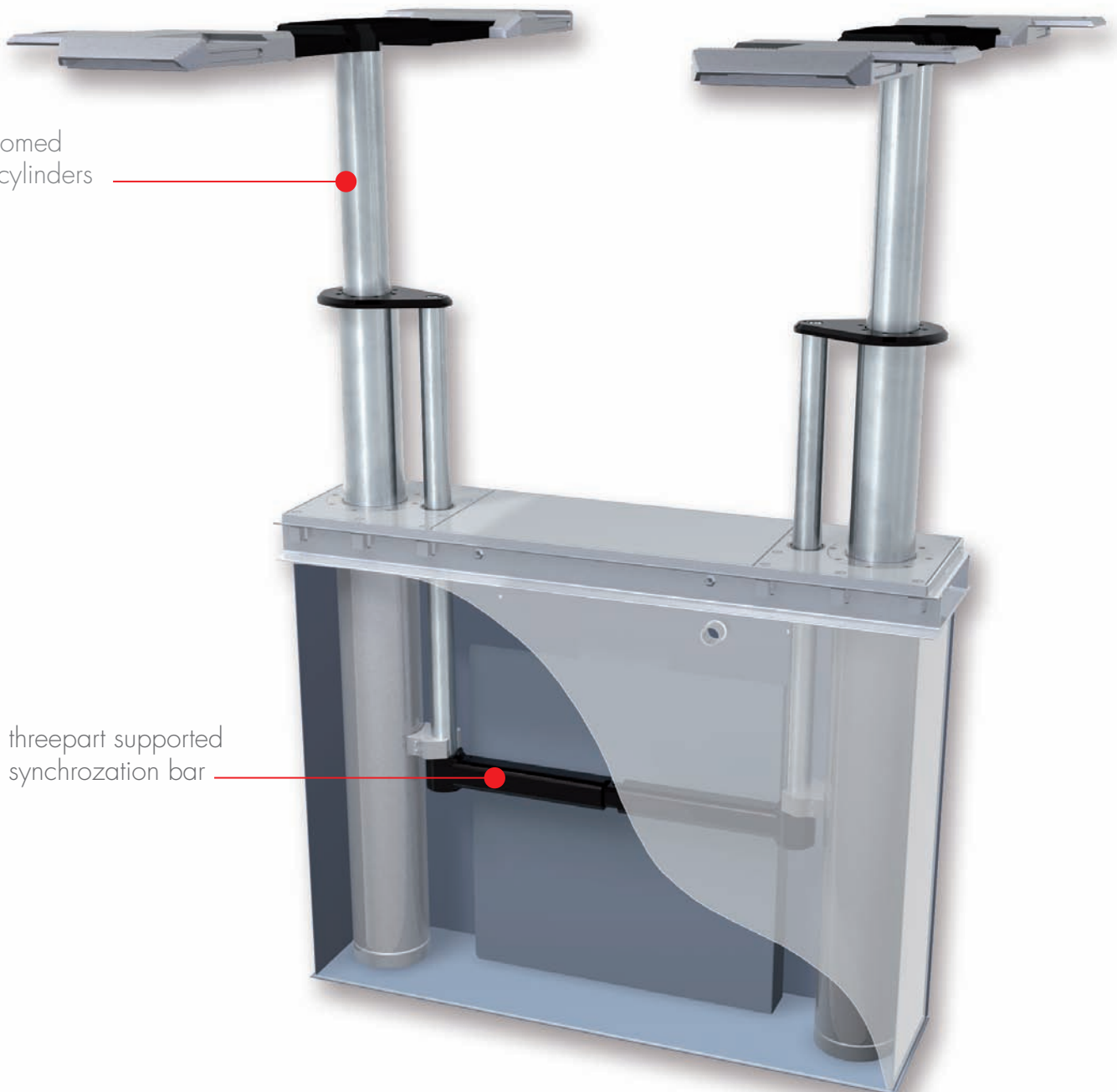
electronic lift-control
with non-contacting end switch

acoustic and visual
error display

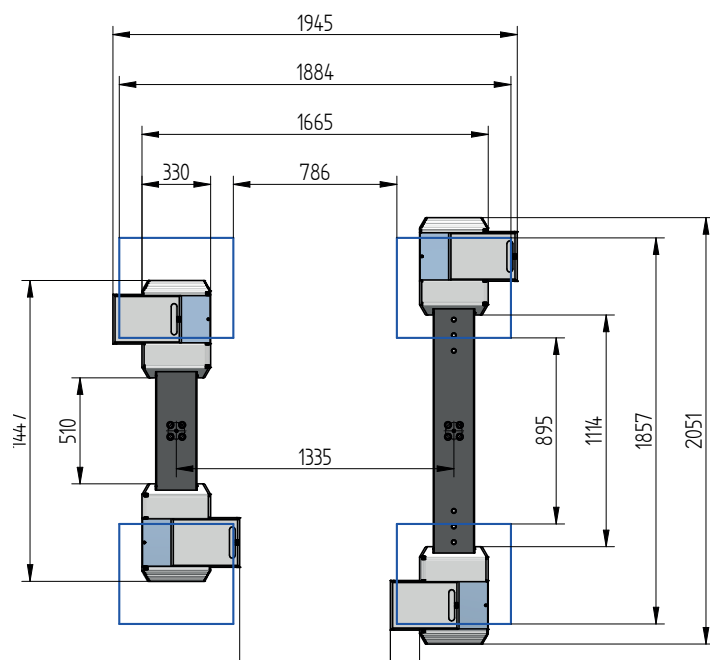
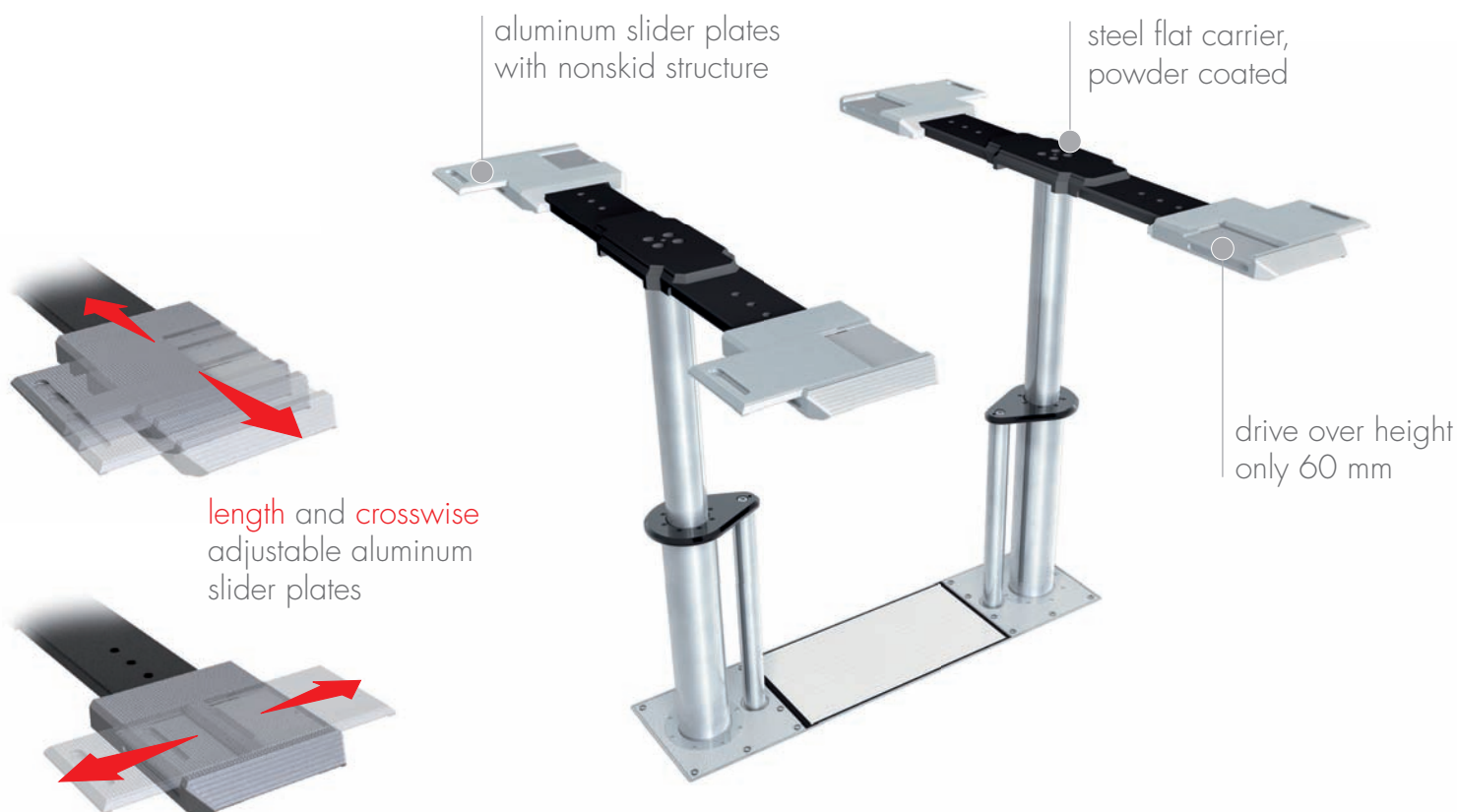
simple operation via
foil keyboard

hard chromed
support cylinders

threepart supported
synchroization bar



Uni 2.35 plus Telescope



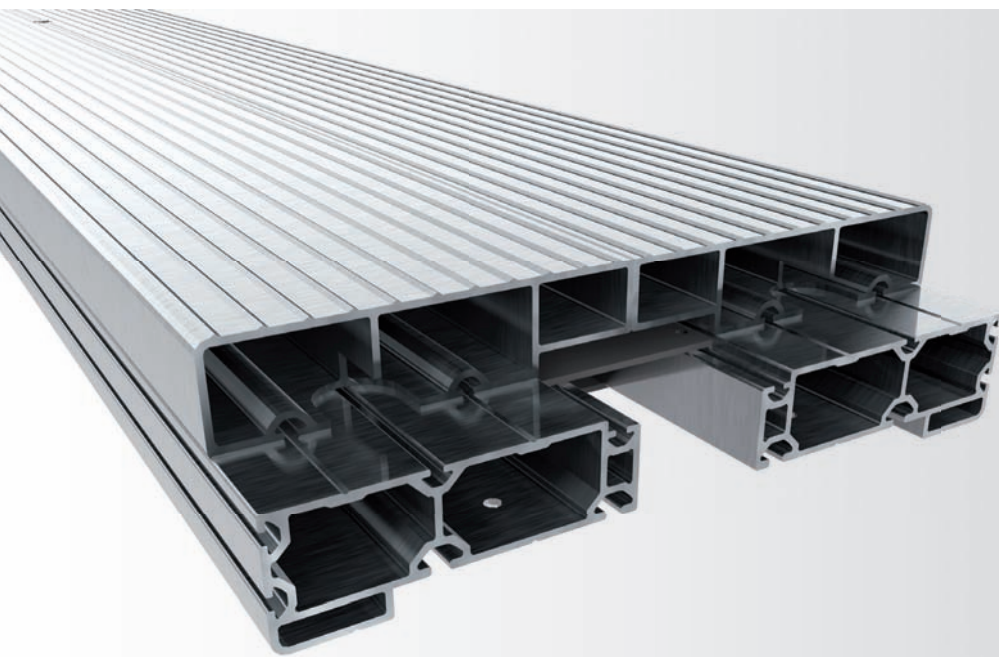
TECHNICAL DATA

| | |
|-------------------------|------------|
| capacity | 3500 kg |
| effective raise height | 1980 mm |
| drive over height | 60 mm |
| piston diameter | 120/160 mm |
| piston distance | 1335 mm |
| installation depth | 1328 mm |
| motor output | 3,0 kW |
| power connector | 400 V/16 A |
| cable length to control | 11 m |
| lifting time | ≈ 35 sec. |
| lowering time | ≈ 35 sec. |

| | |
|--|--------|
| Support Uni 2.35 plus Telescope | 105027 |
| Installation cassette STEEL 1335 mm Telescope | 2170XX |
| Installation cassette STEEL 1335 mm galvanized Telescope | 2171XX |
| Lifting unit oil Telescope 3,5 t 1335 mm - K | 105434 |
| pre-assembled in installation cassette | |
| Lifting unit oil Telescope 3,5 t 1335 mm - H | 105435 |
| packed in wooden box | |

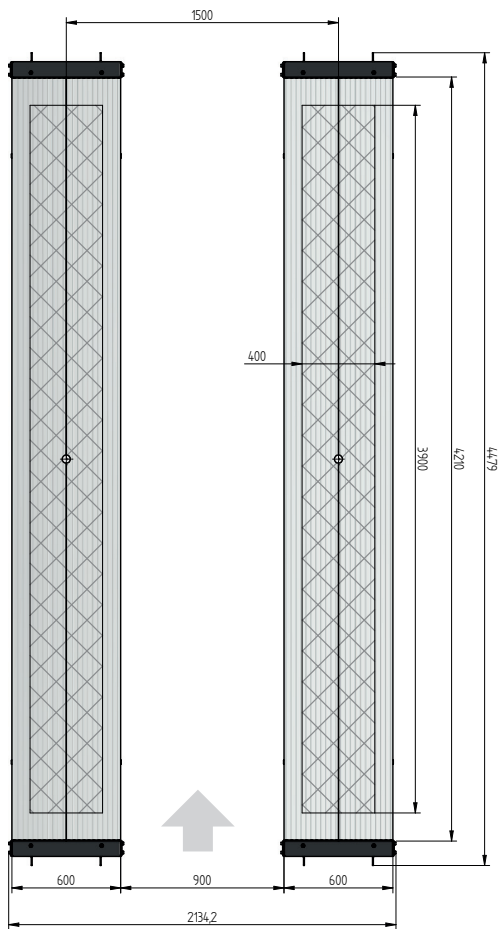
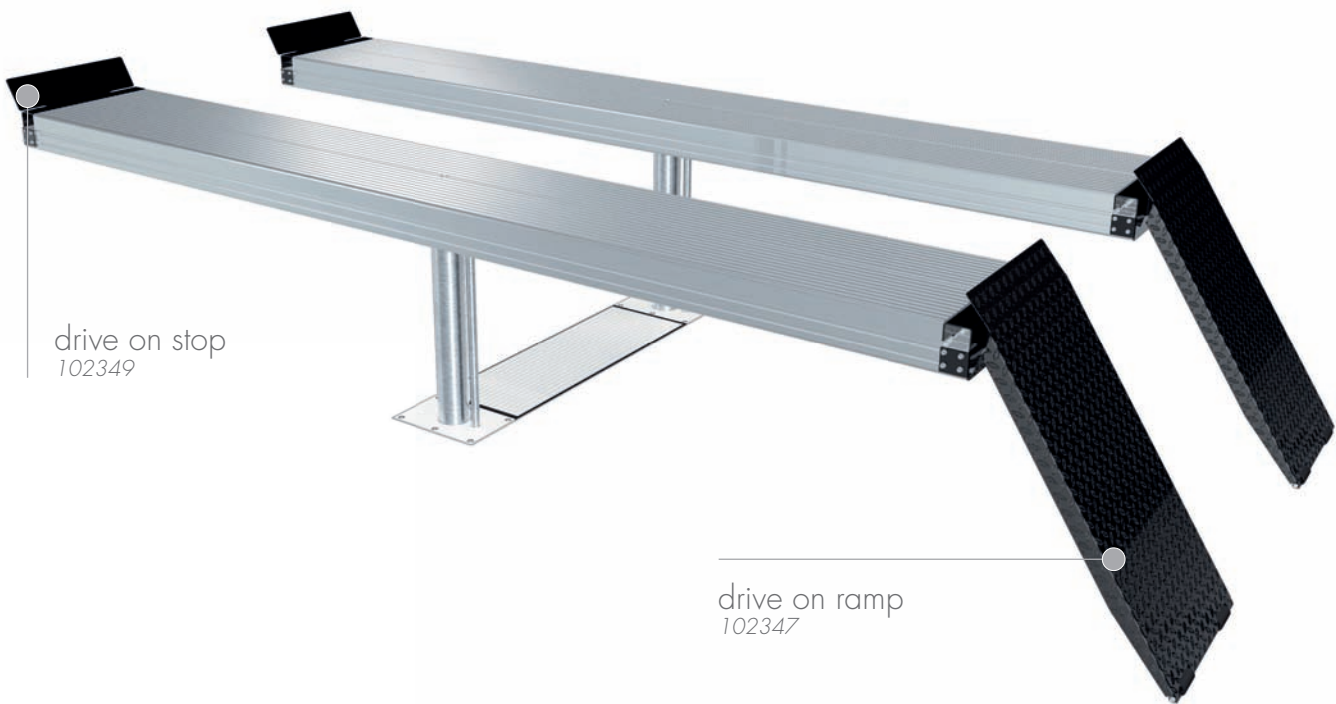


ALU TRACK SYSTEM



PRECISION AND DESIGN

Alu Track 2.35

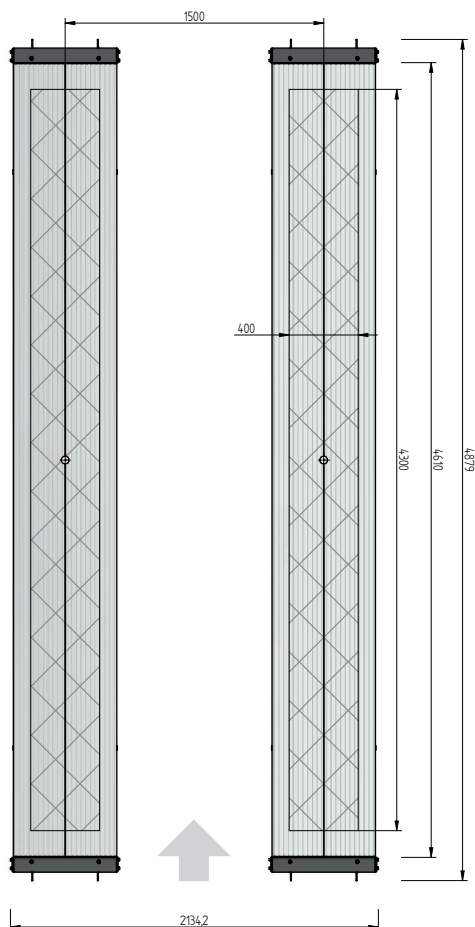
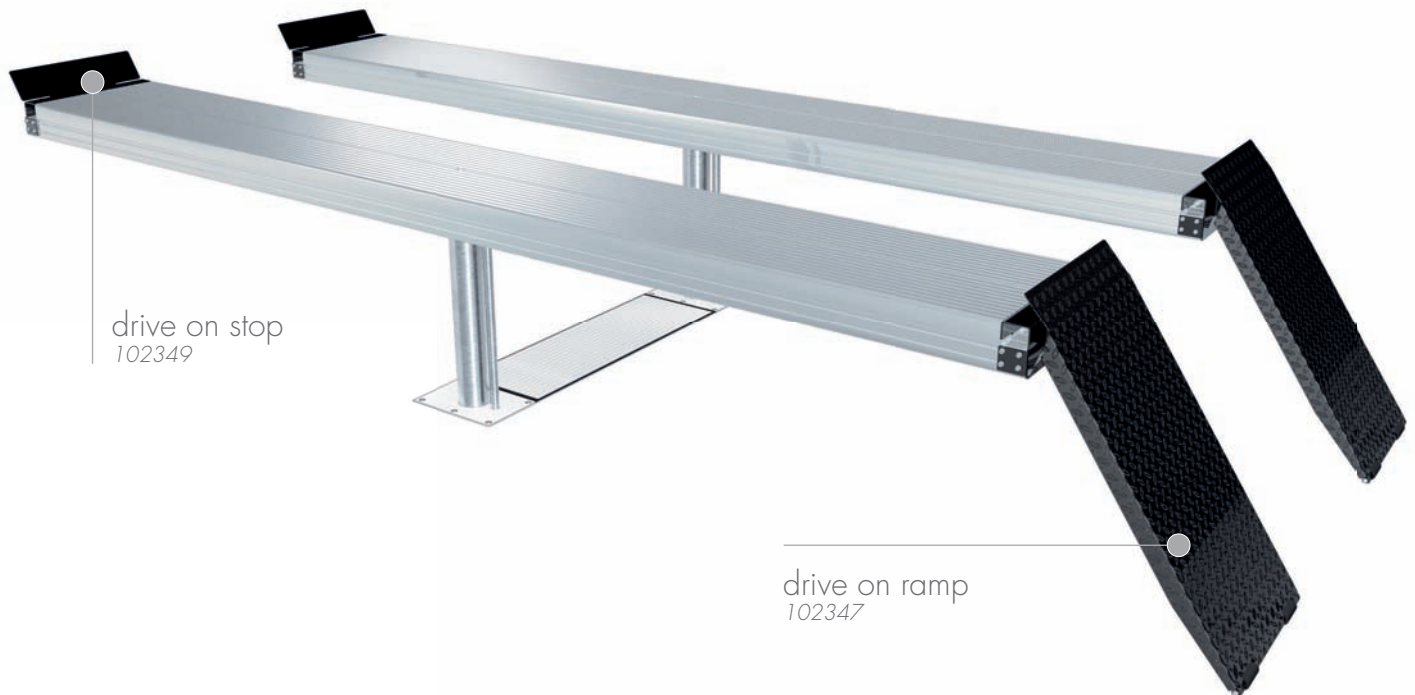


TECHNICAL DATA

| | |
|-------------------------|------------|
| capacity | 3500 kg |
| effective raise height | 1997 mm |
| platform length | 4400 mm |
| platform height | 180 mm |
| piston diameter | 123 mm |
| piston distance | 1500 mm |
| installation depth | 2443 mm |
| motor output | 3,0 kW |
| power connector | 400 V/16 A |
| cable length to control | 11 m |
| lifting time | ≈ 35 sec. |
| lowering time | ≈ 35 sec. |

| | |
|--|--------|
| Platform support Alu Track 2.35 | 102698 |
| Installation cassette STEEL 1500 mm | 2030XX |
| Installation cassette STEEL 1500 mm galvanized | 2031XX |
| Lifting unit oil 3,5 t 1500 mm - K pre-assembled in installation cassette | 104958 |
| Lifting unit oil 3,5 t 1500 mm - H packed in wooden box | 104959 |

Alu Track 2.50

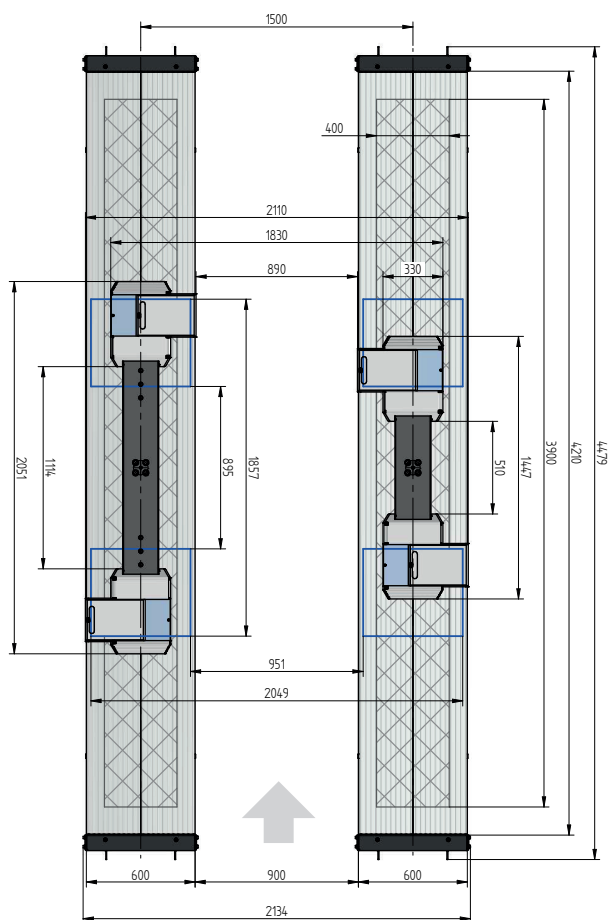
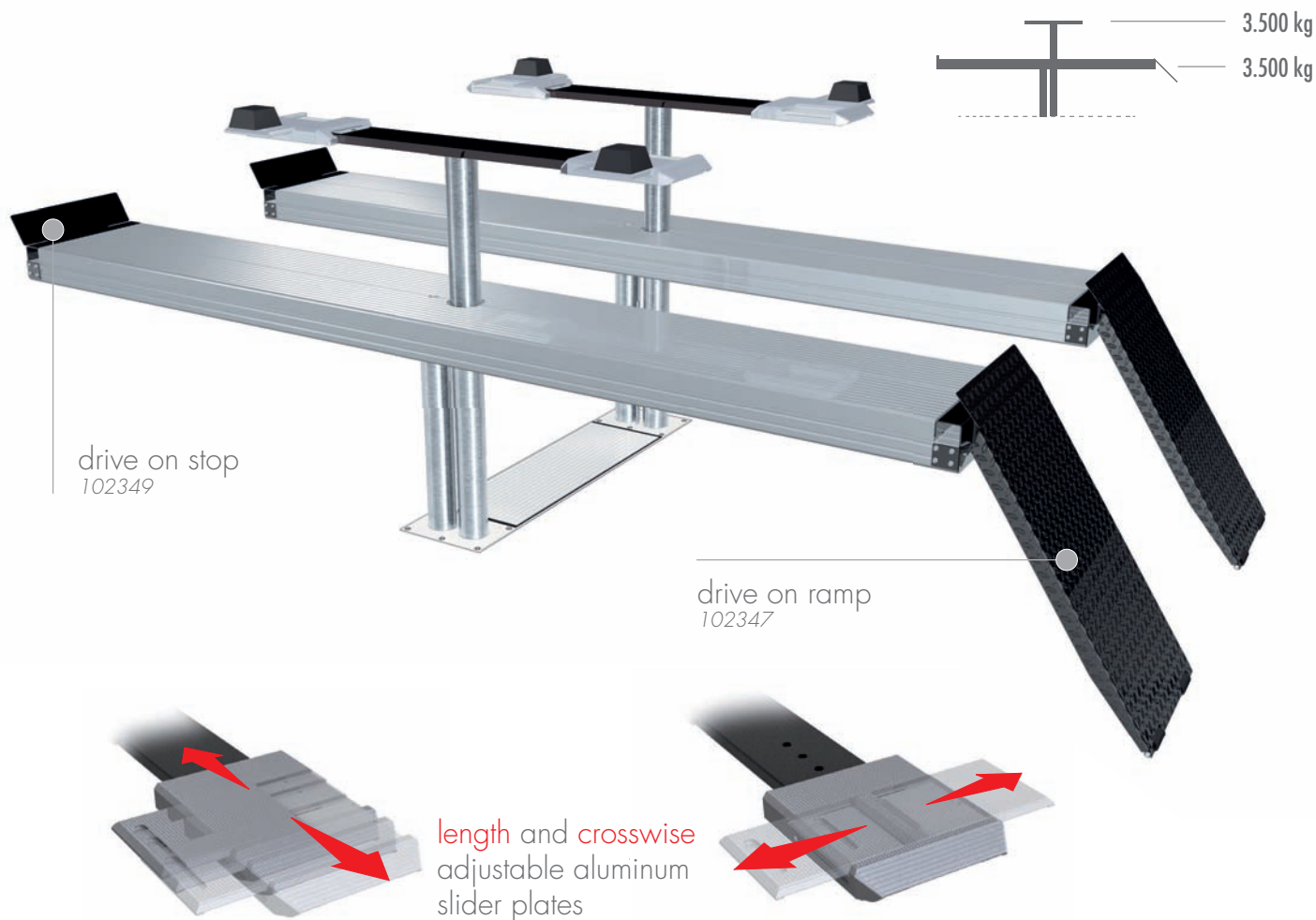


TECHNICAL DATA

| | |
|-------------------------|------------|
| capacity | 5000 kg |
| effective raise height | 2008 mm |
| platform length | 4800 mm |
| platform height | 180 mm |
| piston diameter | 123 mm |
| piston distance | 1500 mm |
| installation depth | 2443 mm |
| motor output | 3,0 kW |
| power connector | 400 V/16 A |
| cable length to control | 11 m |
| lifting time | ≈ 35 sec. |
| lowering time | ≈ 35 sec. |

| | |
|--|--------|
| Platform support Alu Track 2.50 | 104980 |
| Installation cassette STEEL 1500 mm | 2030XX |
| Installation cassette STEEL 1500 mm galvanized | 2031XX |
| Lifting unit oil 5,0 t 1500 mm - K | 104960 |
| pre-assembled in installation cassette | |
| Lifting unit oil 5,0 t 1500 mm - H | 104961 |
| packed in wooden box | |

Alu Track 2.35 Duplo Uni plus

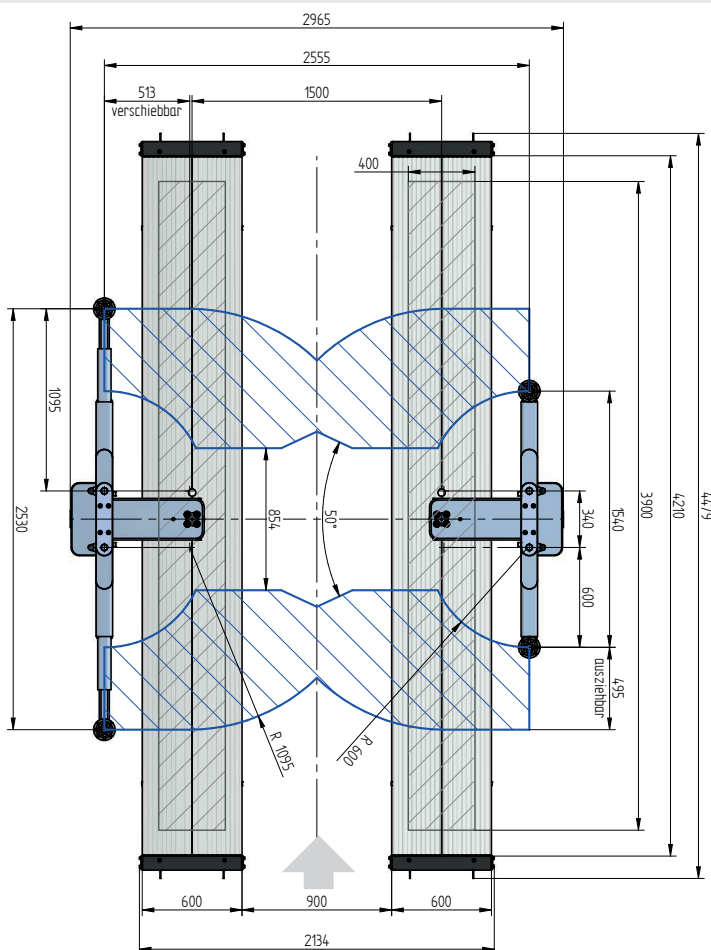
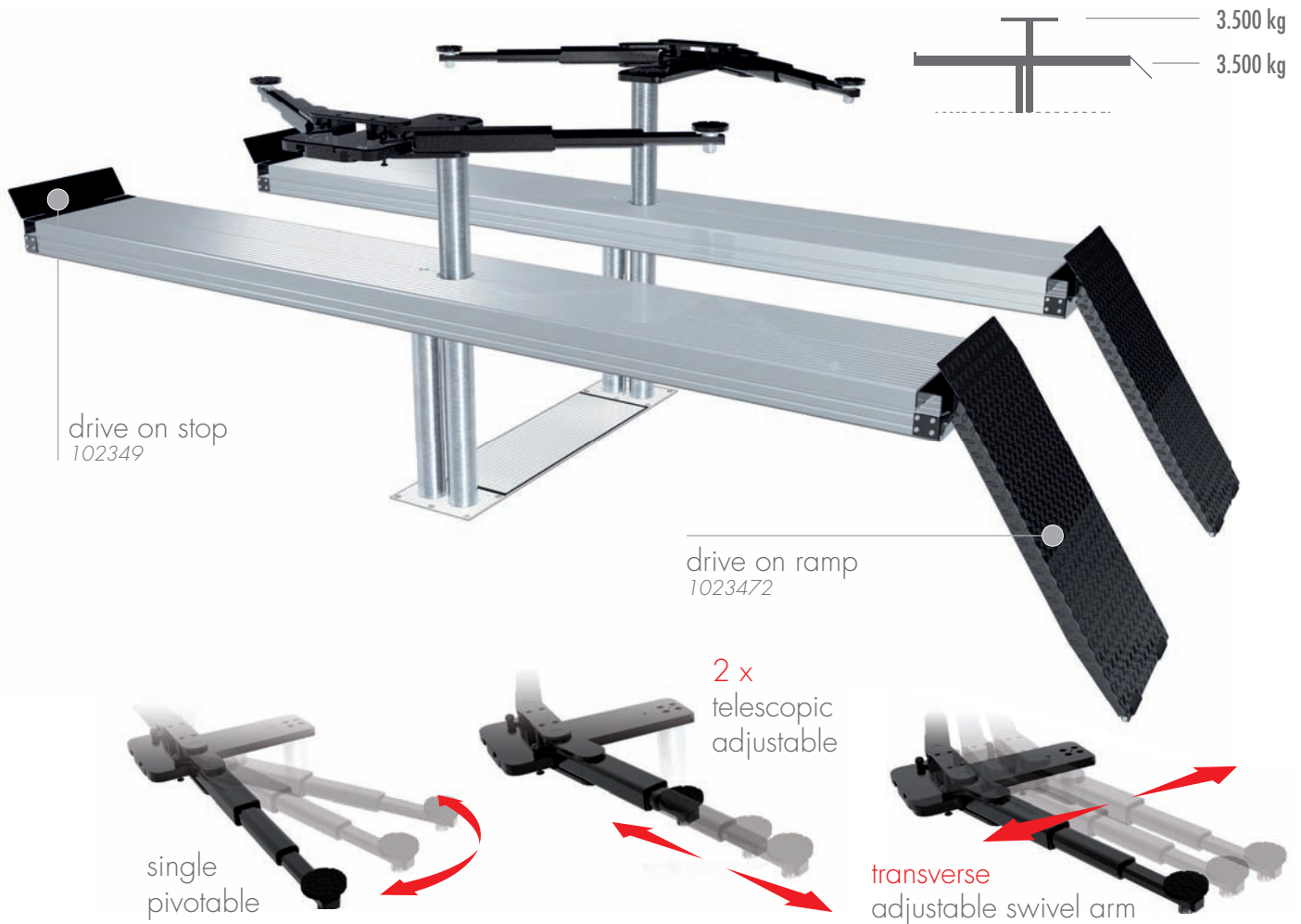


TECHNICAL DATA

| | |
|-----------------------------------|------------|
| capacity | 3500 kg |
| wheel free lift | 3500 kg |
| effective raise height platform | 1997 mm |
| lifting height wheel free unit | 2045 mm |
| platform length | 4400 mm |
| platform height | 180 mm |
| drive over height wheel free unit | 60 mm |
| piston diameter | 123 mm |
| piston distance | 1500 mm |
| installation depth | 2443 mm |
| motor output | 3,0 kW |
| power connector | 400 V/16 A |
| cable length to control | 11 m |
| lifting time | ≈ 35 sec. |
| lowering time | ≈ 35 sec. |

| | |
|--|--------|
| Platform support Alu Track 2.35 Duplo | 105336 |
| Support Uni 2.35 plus | 102640 |
| Installation cassette STEEL 1500 mm | 2190XX |
| Installation cassette STEEL 1500 mm galvanized | 2191XX |
| Lifting unit oil 3,5 t Duplo 1500 mm - K pre-assembled in installation cassette | 104962 |
| Lifting unit oil 3,5 t Duplo 1500 mm - H packed in wooden box | 104963 |

Alu Track 2.35 Duplo Vario

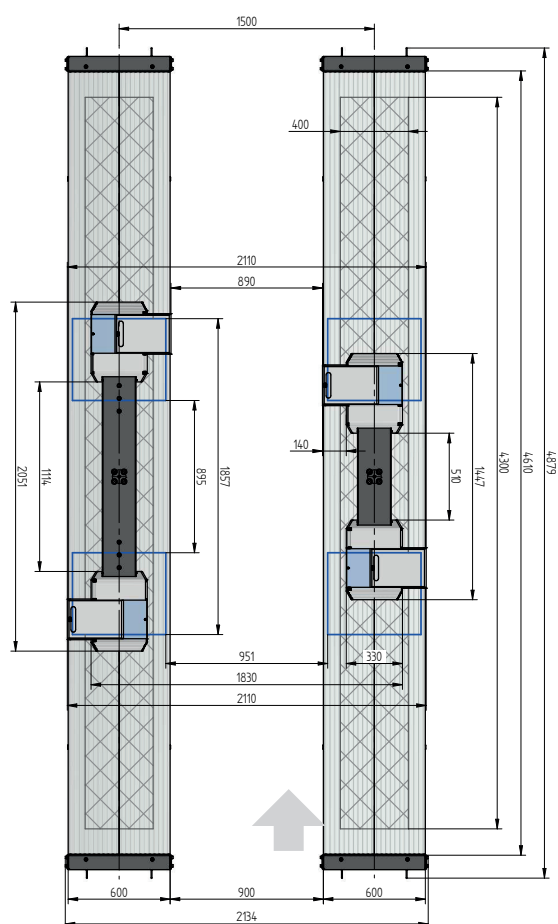
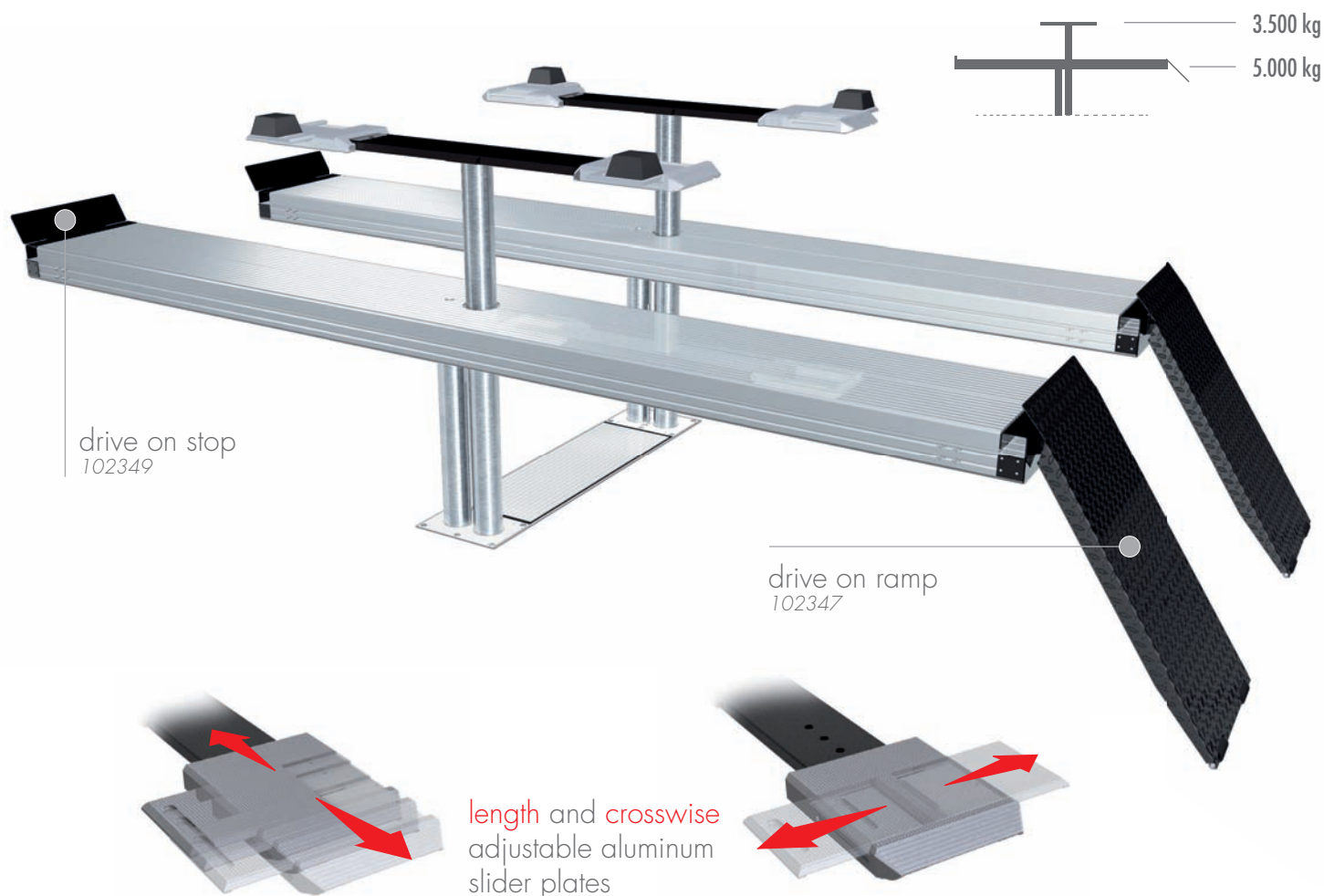


TECHNICAL DATA

| | |
|---------------------------------|------------|
| capacity | 3500 kg |
| wheel free lift | 3500 kg |
| effective raise height platform | 1997 mm |
| lifting height wheel free unit | 2045 mm |
| platform length | 4400 mm |
| platform height | 180 mm |
| move in height wheel free unit | 96 mm |
| piston diameter | 123 mm |
| piston distance | 1500 mm |
| installation depth | 2443 mm |
| motor output | 3,0 kW |
| power connector | 400 V/16 A |
| cable length to control | 11 m |
| lifting time | ≈ 35 sec. |
| lowering time | ≈ 35 sec. |

| | |
|--|--------|
| Platform support Alu Track 2.35 Duplo | 105336 |
| Support Vario 2.35 | 102647 |
| Installation cassette STEEL 1500 mm | 2190XX |
| Installation cassette STEEL 1500 mm galvanized | 2191XX |
| Lifting unit oil 3,5 t Duplo 1500 mm - K pre-assembled in installation cassette | 104962 |
| Lifting unit oil 3,5 t Duplo 1500 mm - H packed in wooden box | 104963 |

Alu Track 2.50 Duplo Uni plus

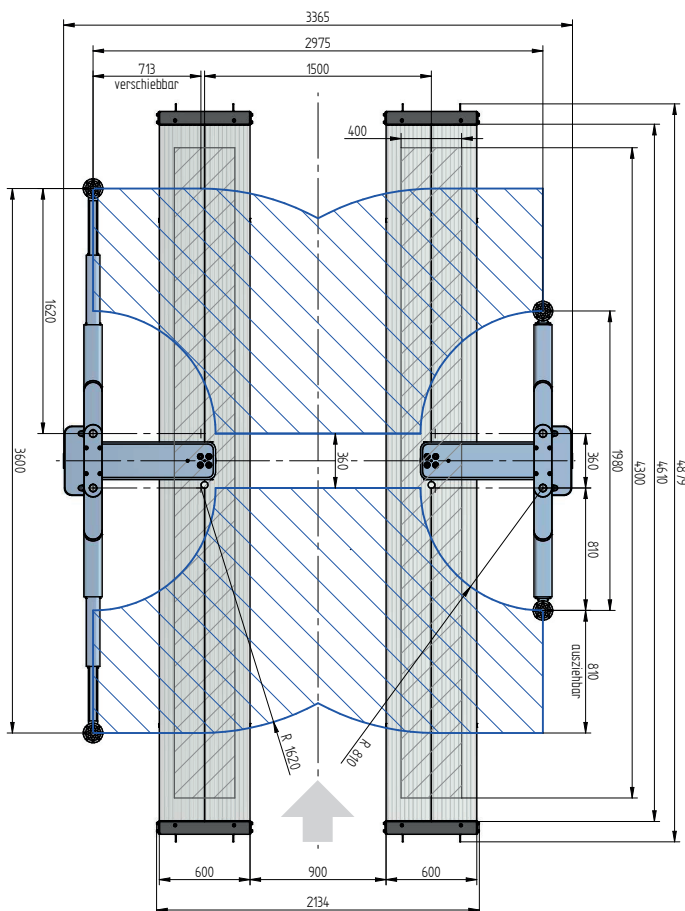
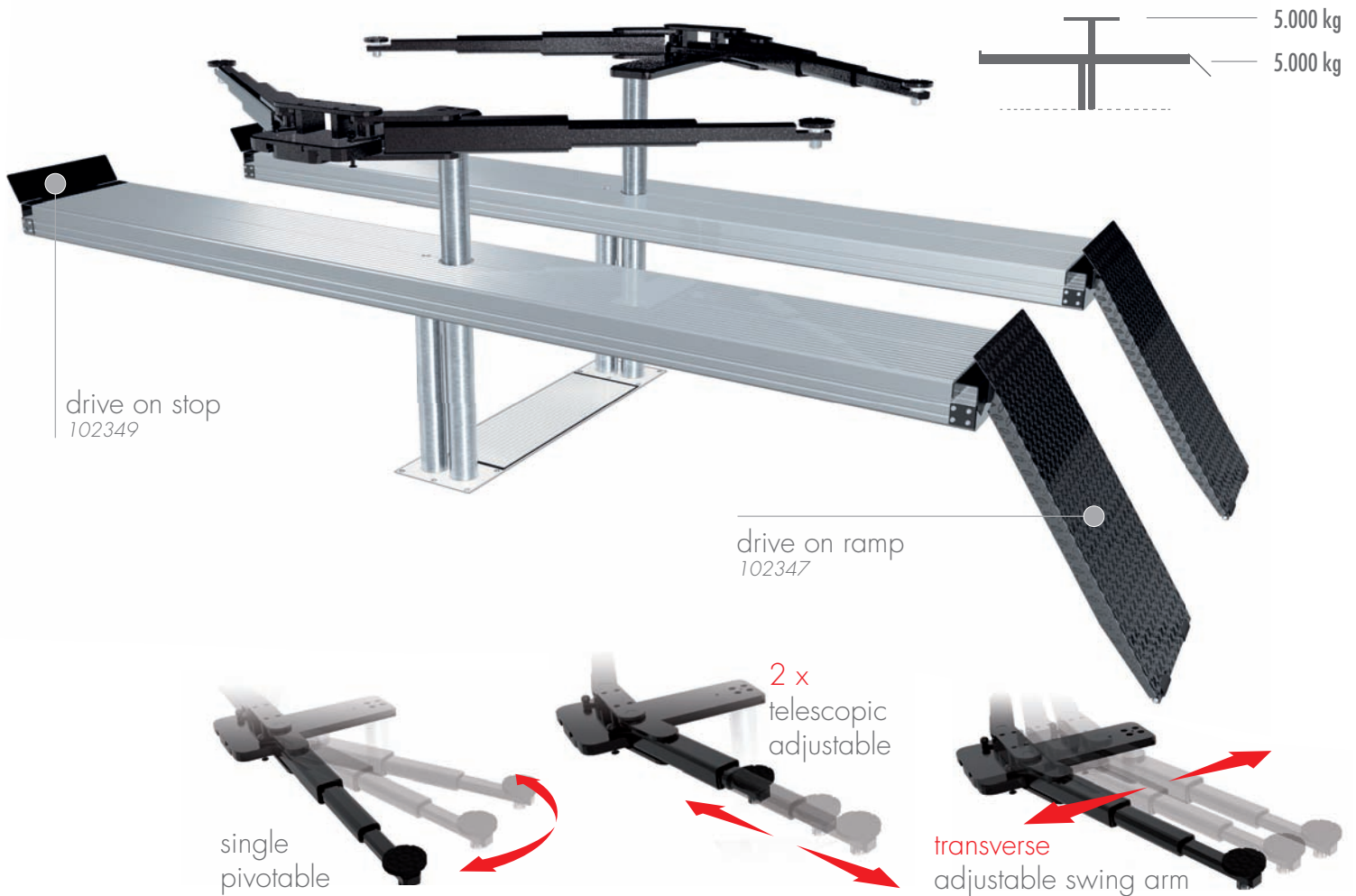


TECHNICAL DATA

| | |
|-----------------------------------|------------|
| capacity | 5000 kg |
| wheel free lift | 3500 kg |
| effective raise height platform | 2008 mm |
| lifting height wheel free unit | 2035 mm |
| platform length | 4800 mm |
| platform height | 180 mm |
| drive over height wheel free unit | 60 mm |
| piston diameter | 123 mm |
| piston distance | 1500 mm |
| installation depth | 2443 mm |
| motor output | 3,0 kW |
| power connector | 400 V/16 A |
| cable length to control | 11 m |
| lifting time | ≈ 35 sec. |
| lowering time | ≈ 35 sec. |

| | |
|---|--------|
| Platform support Alu Track 2.50 Duplo | 102756 |
| Support Uni 2.35 plus | 102640 |
| Installation cassette STEEL 1500 mm | 2190XX |
| Installation cassette STEEL 1500 mm galvanized | 2191XX |
| Lifting unit oil 5,0 t Duplo 3,5t 1500 mm - K pre-assembled in installation cassette | 105464 |
| Lifting unit oil 5,0 t Duplo 3,5t 1500 mm - H packed in wooden box | 105465 |

Alu Track 2.50 Duplo Vario



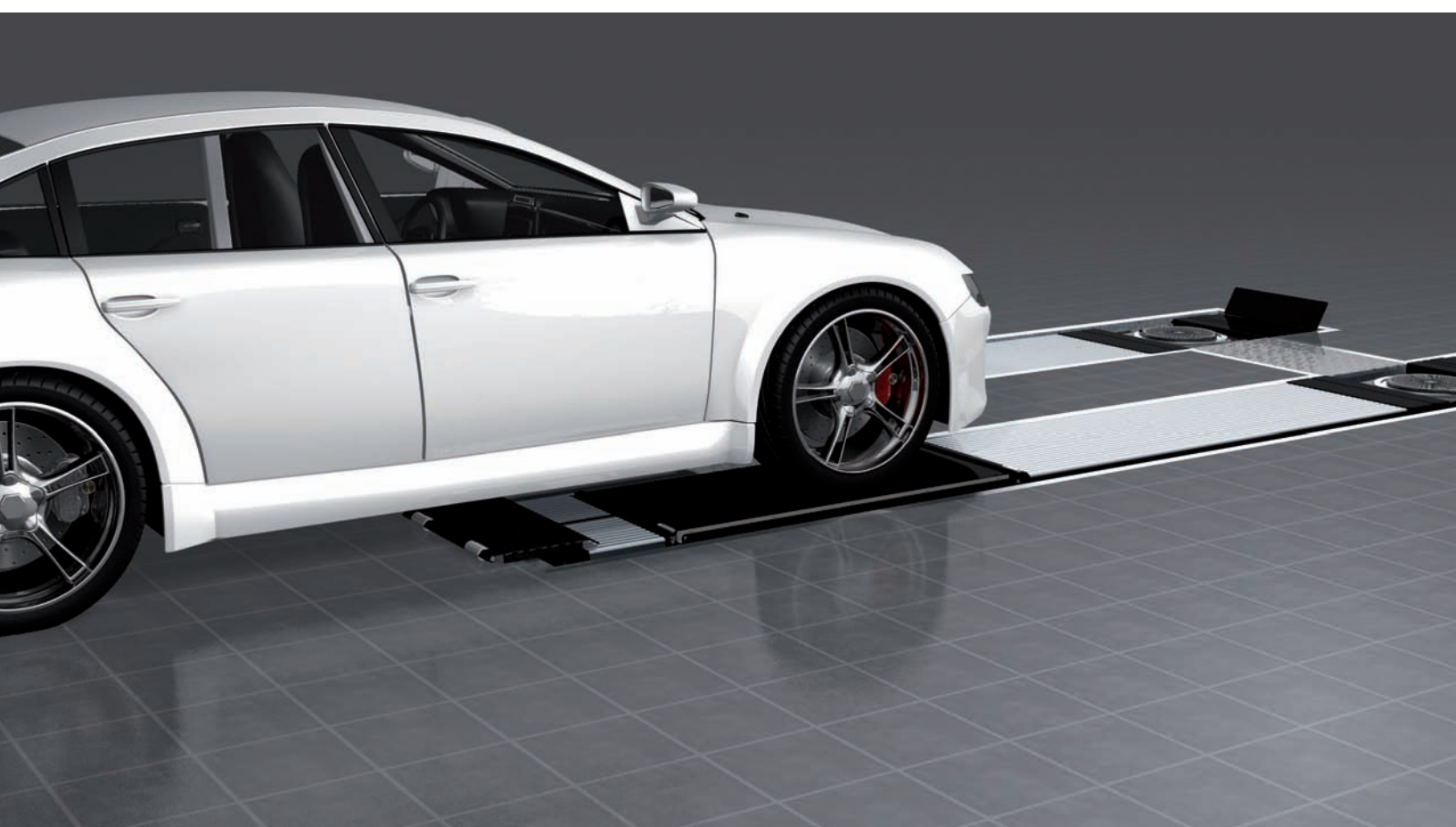
TECHNICAL DATA

| | |
|--|------------|
| capacity | 5000 kg |
| wheel free lift | 5000 kg |
| effective raise height platformlifting | 2008 mm |
| height wheel free unit | 2005 mm |
| platform length | 4800 mm |
| platform height | 180 mm |
| move in height wheel free unit | 110 mm |
| piston diameter | 123 mm |
| piston distance | 1500 mm |
| installation depth | 2443 mm |
| motor output | 3,0 kW |
| power connector | 400 V/16 A |
| cable length to control | 11 m |
| lifting time | ≈ 35 sec. |
| lowering time | ≈ 35 sec. |

| | |
|---|--------|
| Platform support Alu Track 2.50 Duplo | 102756 |
| Support Vario 2.50 | 102653 |
| Installation cassette STEEL 1500 mm | 2190XX |
| Installation cassette STEEL 1500 mm galvanized | 2191XX |
| Lifting unit oil 5,0 t Duplo 5,0t 1500 mm - K pre-assembled in installation cassette | 104964 |
| Lifting unit oil 5,0 t Duplo 5,0t 1500 mm - H packed in wooden box | 104965 |

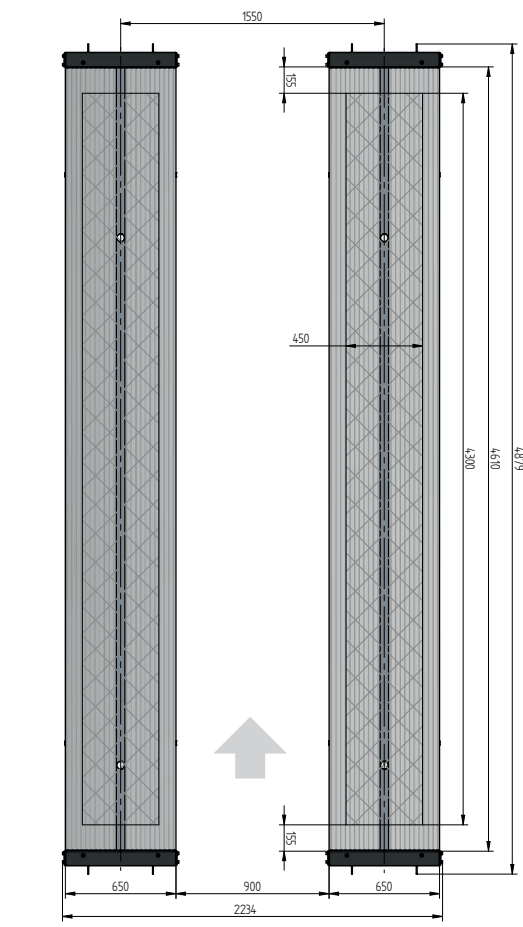
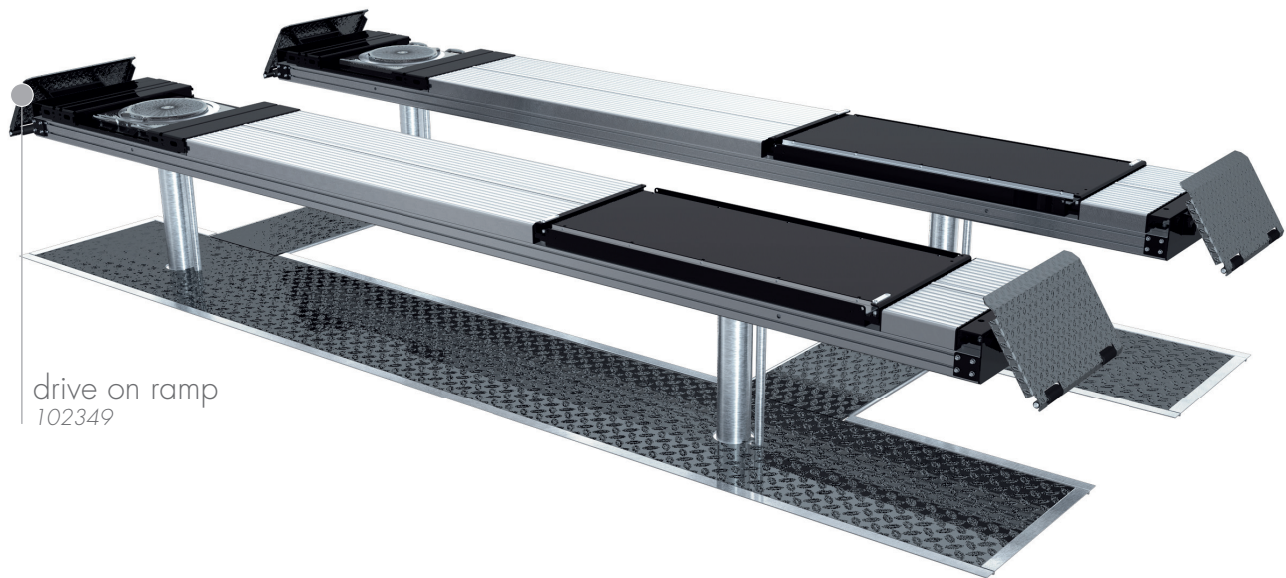
4 PISTON

PLATFORMS



PRECISION AND DESIGN

Alu Track 4.40

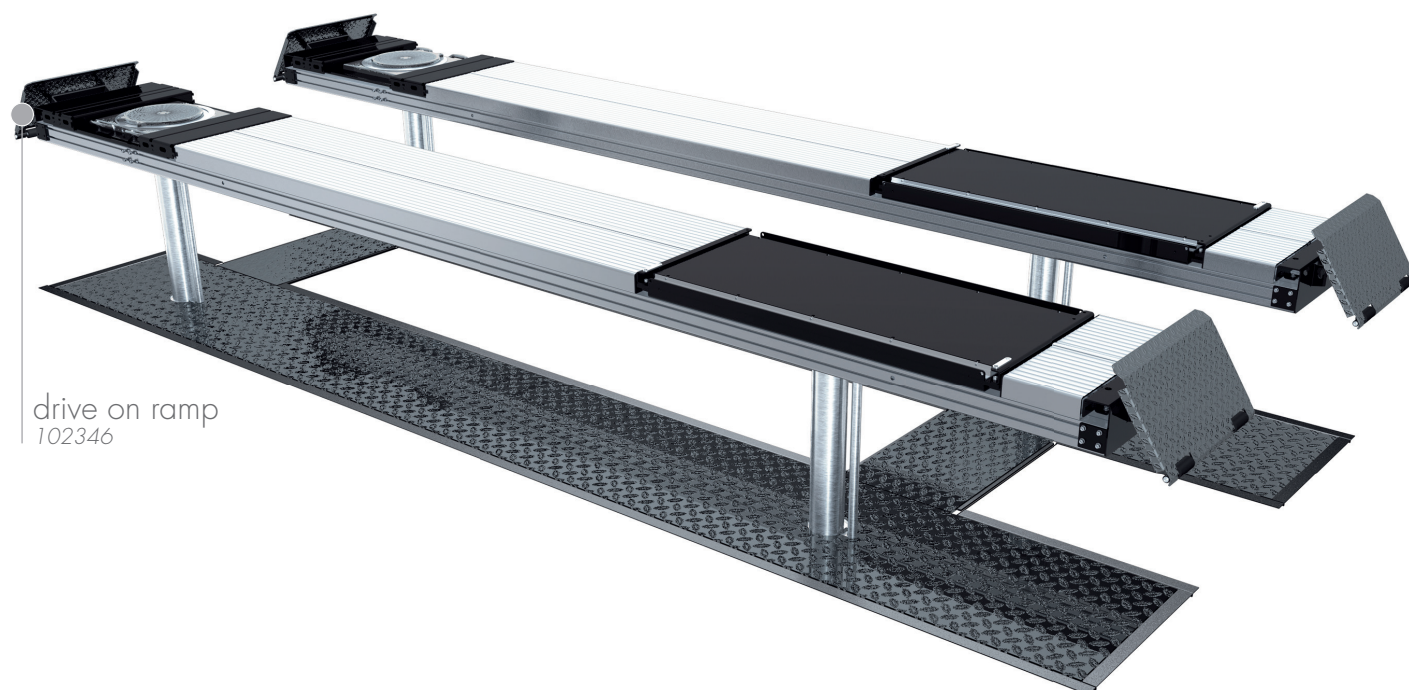


TECHNICAL DATA

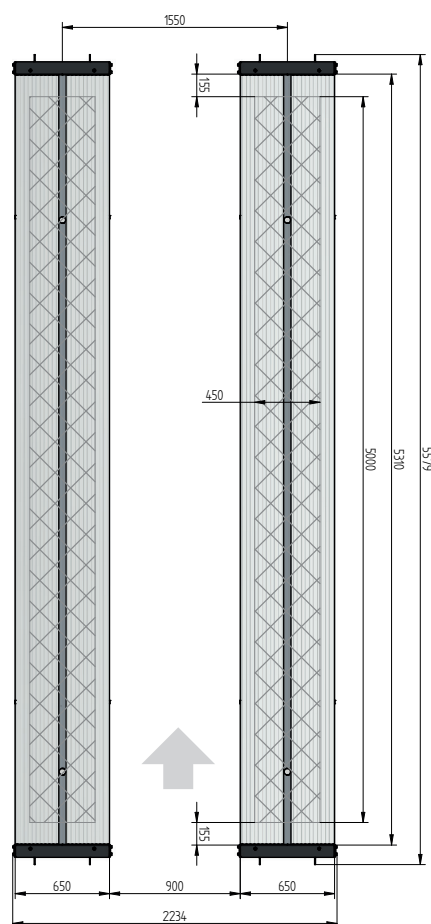
| | |
|-------------------------|------------|
| capacity | 4000 kg |
| effective raise height | 1997 mm |
| platform length | 4800 mm |
| platform height | 180 mm |
| piston diameter | 123 mm |
| piston distance | 1550 mm |
| installation depth | 2498 mm |
| motor output | 3,0 kW |
| power connector | 400 V/16 A |
| cable length to control | 11 m |
| lifting time | ≈ 35 sec. |
| lowering time | ≈ 35 sec. |

| | |
|--|--------|
| Platform support Alu Track 4.40 | 108606 |
| Installation cassettes STEEL 1550 mm | 2420XX |
| Installation cassettes STEEL 1550 mm galvanized | 2421XX |
| Lifting unit oil 4,0 t 1550 mm - K pre-assembled in installation cassette | 107771 |
| Lifting unit oil 4,0 t 1550 mm - H packed in wooden box | 108609 |

Alu Track 4.65



drive on ramp
102346

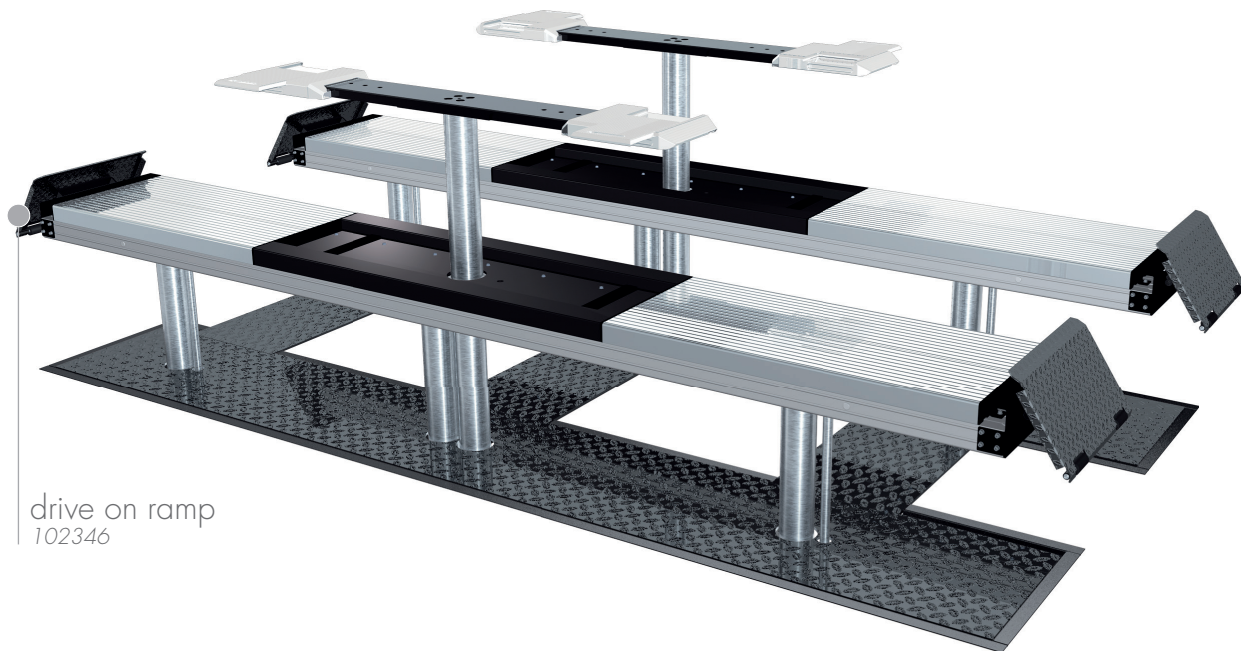


TECHNICAL DATA

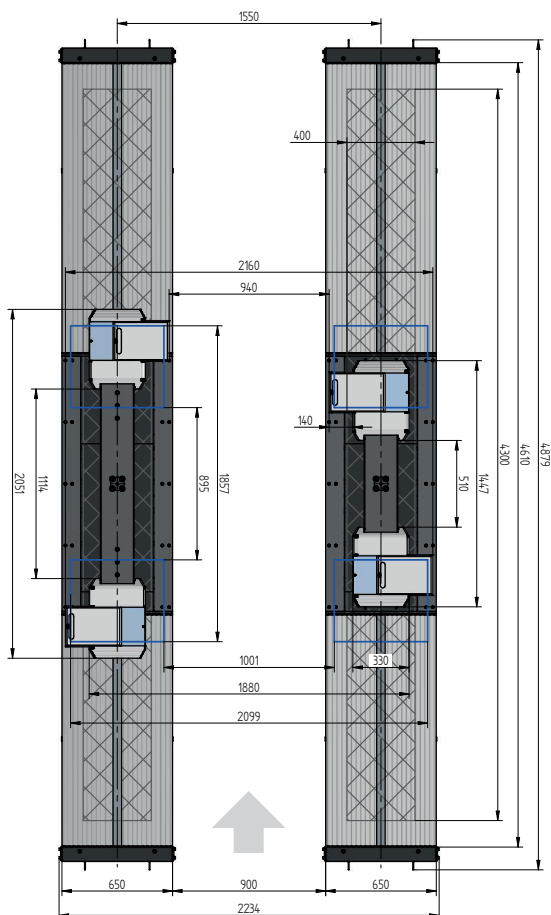
| | |
|-------------------------|------------|
| capacity | 6500 kg |
| effective raise height | 1997 mm |
| platform length | 5500 mm |
| platform height | 180 mm |
| piston diameter | 123 mm |
| piston distance | 1550 mm |
| installation depth | 2498 mm |
| motor output | 3,0 kW |
| power connector | 400 V/16 A |
| cable length to control | 11 m |
| lifting time | ≈ 35 sec. |
| lowering time | ≈ 35 sec. |

| | |
|---|--------|
| Platform support Alu Track 6.50 | 108617 |
| Installation cassettes STEEL 1550 mm | 2420XX |
| Installation cassettes STEEL 1550 mm galvanized | 2421XX |
| Lifting unit oil 6,5 t 1550 mm - K | 108620 |
| pre-assembled in installation cassette | |
| Lifting unit oil 6,5 t 1550 mm - H | 108621 |
| packed in wooden box | |

Alu Track 4.40/2.35



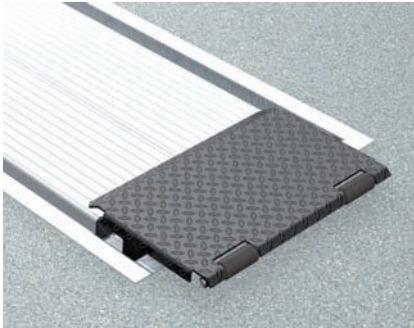
drive on ramp
102346



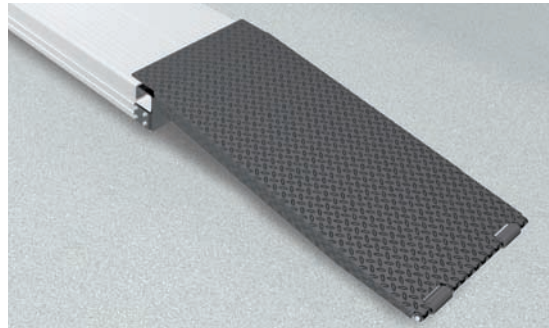
TECHNICAL DATA

| | |
|-----------------------------------|------------|
| capacity | 4000 kg |
| whell free lift | 3500 kg |
| effective raise height platform | 1997 mm |
| lifting height wheel free unit | 2005 mm |
| platform length | 4800 mm |
| platform height | 180 mm |
| drive over height wheel free unit | 20 mm |
| piston diameter | 123 mm |
| piston distance | 1550 mm |
| installation depth | 2498 mm |
| motor output | 3,0 kW |
| power connector | 400 V/16 A |
| cable length to control | 11 m |
| lifting time | ≈ 35 sec. |
| lowering time | ≈ 35 sec. |

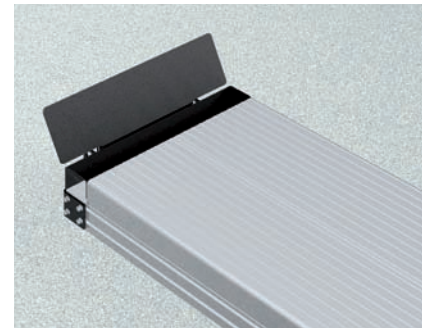
| | |
|---|--------|
| Platform support Alu Track 4.40 /2.35 | 108615 |
| Support Uni 2.35 plus | 102640 |
| Installation cassettes STEEL 1550 mm 6-pt. | 2430XX |
| Installation cassettes STEEL 1550 mm galvanized 6-pt. | 2431XX |
| Lifting unit oil 4,0 l/3,5t 1550 mm - K pre-assembled in installation cassette | 108366 |
| Lifting unit oil 4,0 l/3,5t 1550 mm - H packed in wooden box | 108616 |



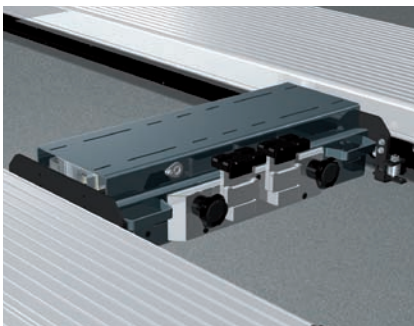
Drive on ramp
for installation flush with floor level
102346



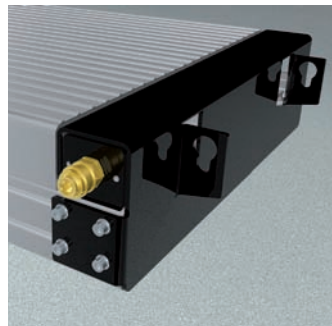
Drive on ramp
for floor incumbent installation
1250 mm, hanging, bevel 7°
102347



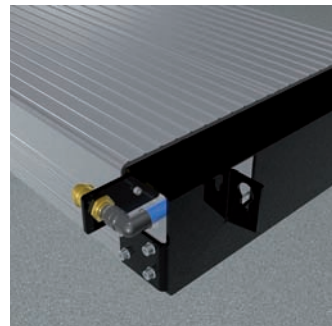
Drive on stop
102349



Axle lifter
pneumatic, without slide rails
2600 kg 4000 kg
105063 106947



Compressed
air supply
for floor incumbent installation
or rectangular foundation
102407



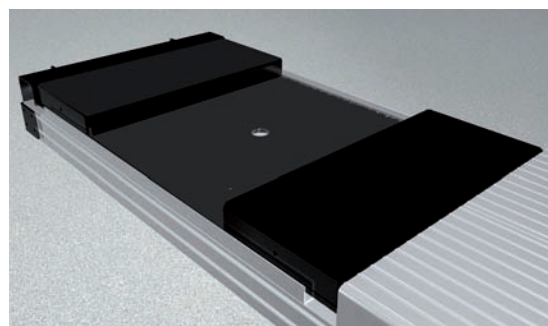
Compressed
air supply
for installation flush with
floor level in H-frame
105617



Wheel align-
ment supports
1350 mm
102377
600 mm
102381



Slide rail set
4400 mm 5500 mm
102374 Axle lifter 2600 kg
102376
4800mm 5500 mm
102375 Axle lifter 4000 kg
106946



Platform support with platform notches for turn tables and
for sliding plates incl. levelling plates

Alu Track 2.35
1200 mm/1200 mm
105238

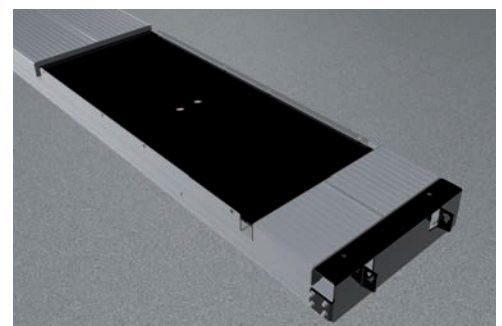
Alu Track 2.50
1400 mm/1400 mm
105266

Alu Track 2.35 Duplo
1200 mm/1200 mm
105244

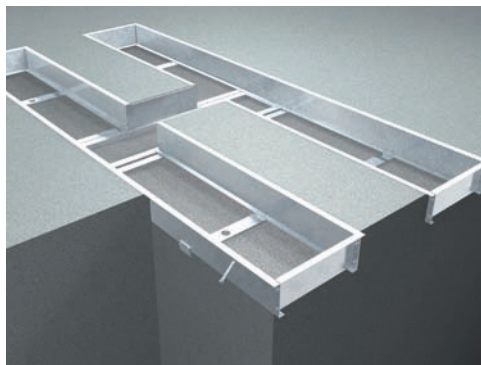
Alu Track 4.40
1000 mm/1400 mm
108608

Alu Track 4.65
1000 mm/2x1400 mm
108619

Alu Track 4.40/2.35
1000 mm/1400 mm
108368



Accessories



Surround frame 2-piston

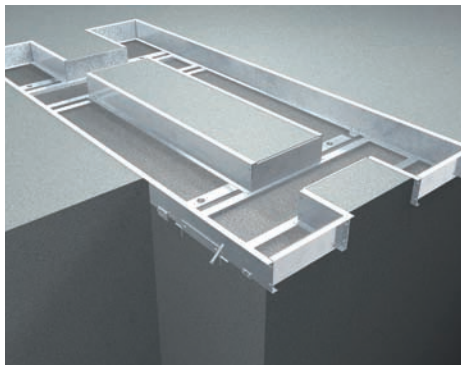
hot-dip galvanized,
for installation flush with floor level

4400 mm

102356

4800 mm

102361



Surround frame 4-piston

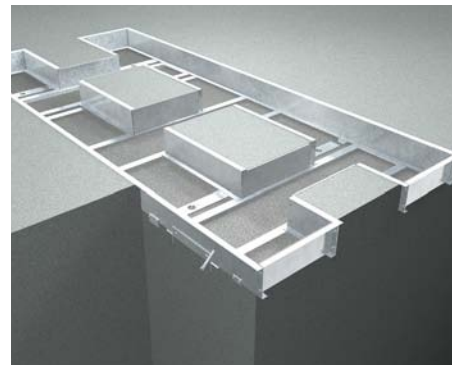
hot-dip galvanized,
for installation flush with floor level

4400 mm

108610

5500 mm

108622

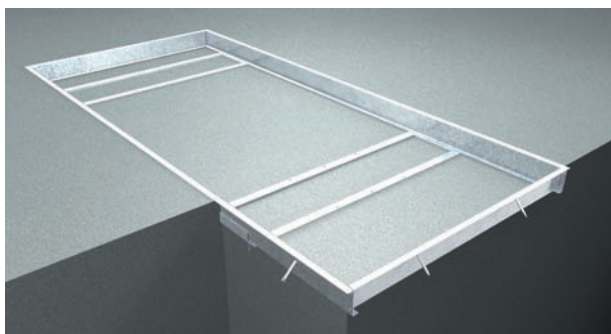


Surround frame 6-piston

hot-dip galvanized,
for installation flush with floor level

4800 mm

108625



Surround frame rectangle

hot-dip galvanized,
for installation flush with floor level

2-pt. 4400 mm

105335

4-pt. 4800 mm

108611

6-pt. 4800 mm

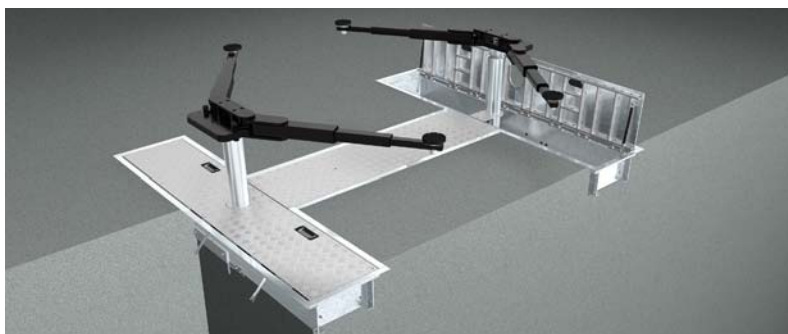
108626

2-pt. 4800 mm

106187

4-pt. 5500 mm

108623



Surround frame

hot-dip galvanized,
swivel arm lift pd 2285 mm

102430

swivel arm lift pd 2685 mm

106620



Surround frame hot-dip galvanized,

uni lift pd 1500 mm

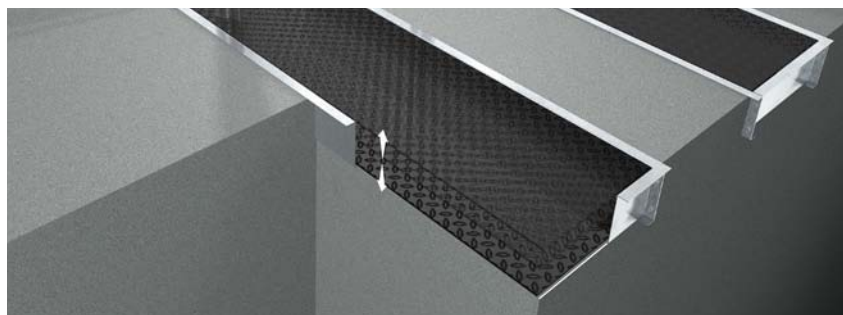
107234

Autom. floor levelling system

incl. surround frame

uni lift pd 1500 mm

107236



Automatic floor levelling system

hot-dip galvanized and powder-coated

2-pt. 4400 mm

102366

2-pt. DUPLO 4400 mm

102363

4-pt. 4800 mm

108612

6-pt. 4800 mm

108627

2-pt. 4800 mm

102428

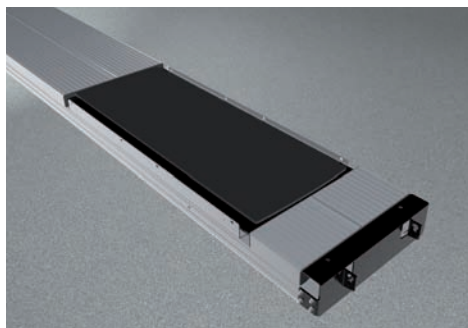
2-pt. DUPLO 4800 mm

102365

4-pt. 5500 mm

102624

Accessories



Sliding plate
Precision

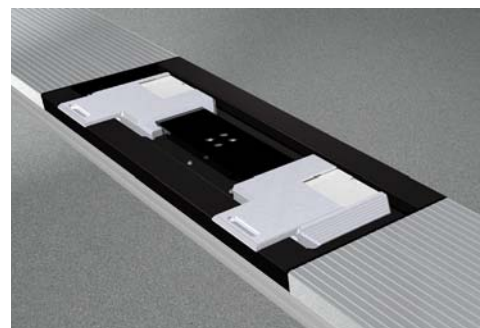
1200 mm
102423

1400 mm
102424



Illumination set LED
Alu Track

102394



Wheel free system Uni plus
flush with platform

105179



Automatic lubrication

basic unit 2-piston
105060

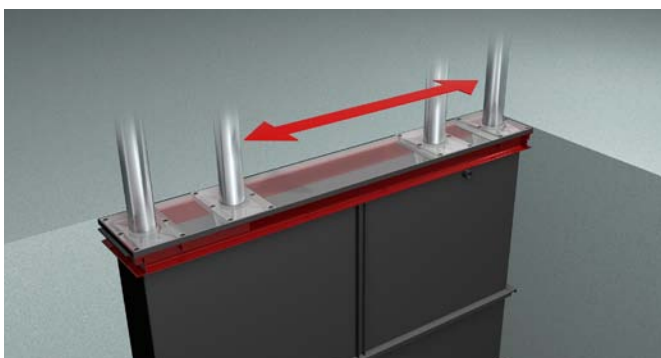
basic unit 4-piston
107133

basic unit 6-piston
108708



Park position sensor for
pneumatic axle lifter

102456



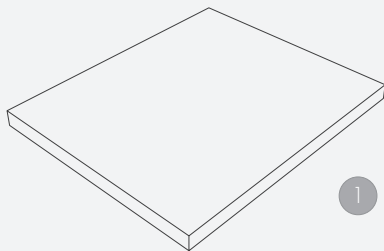
Future Proof installation cassette

Steel 2285 mm,
drilling 2285/1785/1500
2220XX

Steel galvanized 2285 mm,
drilling 2285/1785/1500
2221XX

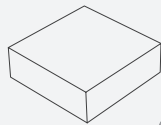
Steel 2685 mm,
drilling 2685/1785/1500
2620XX

Steel galvanized 2685 mm,
drilling 2685/1785/1500
2621XX



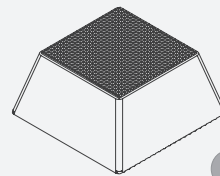
1

- 1 Rubber pad
290 x 335 x 20 mm
102275 (1set / 4 pcs.)



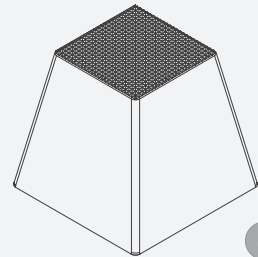
2

- 2 Rubber pad
120 x 120 x 40 mm
102274 (1set / 4 pcs.)



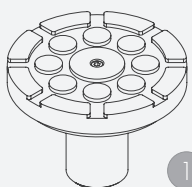
3

- 3 Rubber pad pyramid
70 mm
102273 (1set / 4 pcs.)



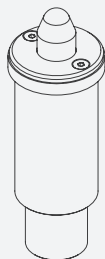
4

- 4 Rubber pad pyramid
140 mm
102291 (1set / 4 pcs.)



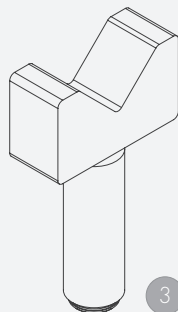
1

- 1 Stacking adapter
d130 x d 45 / 25-55 mm
102285 (1set / 4 pcs.)



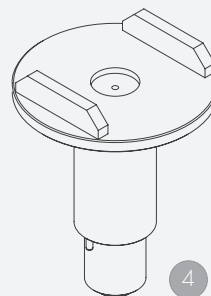
2

- 2 Stacking adapter NCV3 Dorn
d 45 x d 70 / 125-250 mm
102290 (1set / 2 pcs.)



3

- 3 Stacking adapter V-prism
d 45 / 182-312 mm
102289 (1set / 2 pcs.)



4

- 4 Stacking adapter U-form
d 130 x d 45 / 193-295 mm
102288 (1set / 4 pcs.)



5

- 5 Stacking adapter extension
80 mm
102284 (1set / 4 pcs.)



6

- 6 Stacking adapter extension
130 mm
102287 (1set / 4 pcs.)

Herrmann AG
Bahnhofstrasse 32
D-93483 Pöding

Sales

Phone: +49 (0)9461/91388 50
Fax: +49 (0)9461/91388 33
E-Mail: sales@herrmann.de

Service

Phone: +49 (0)9461/91388 31
Fax: +49 (0)9461/91388 33
E-Mail: service@herrmann.de

www.herrmann.de