



# Q.LIGN 360°

## NEXT LEVEL WHEEL ALIGNMENT

ONLY BY BEISSBARTH

## Q.Lign 360°: Puts an end to workshop-Tetris – wheel alignments on zero square meters

### 360° of space around the complete alignment bay

- Space-saving fixation on the wall
- Full control via tablet, even from under the vehicle
- No trolley, no column
- Alignments from 1.8 to 4.2 m to the front axle

### Work smarter, not harder

- Measure with any target on any wheel to save time and reduce errors
- Caster sweep at zero level eliminates need for standing on the lift or a ladder mid-height
- Remote access to PDF protocols over the network

### Everything in perfect view

- Four wheels, four cameras
- Dedicated camera for the rear axle for more accurate calculation of front toe values
- Perform alignments at any height from 0 to 2 m

### Perform alignments on the highest level

- Camera beam safely secured at 2.8 m height
- No motor, no cables, no wear and tear
- No liftings, no lowerings, no injuries or damages
- Single measuring position for all heights saves time on every vehicle



Find out more!

### Scope of delivery:

Description	Q.Lign 360°
Order number	1 690 800 012
Wheel base	1,750–5,000 mm
Alignments at different heights	0–2,000 mm
Distance wall to center of turntable	Maximum 4,175 mm
Distance camera to center of turntable	1,800–3,300 mm
Min. clearance of four-post lifts	2,800 mm
Length of camera beam	2,595 mm
Q.Grip wheel diameter	525–835 mm
Power supply	100–230 V   1 Ph   50–60 Hz
Power consumption	65 W

Standard scope of delivery	Q.Lign 360°
Camera beam with 4 cameras	●
Display module	●
Q.Grip wheel clamps (4 x)	●
Wall storage for Q.Grip clamps	●
Targets with AutoID	●
Android tablet with protective cover	●
Brake lock and steering wheel lock	●
Turntable with filling pieces (2x)	●
Extendable wall bracket	●

### Minimum space, maximum productivity:

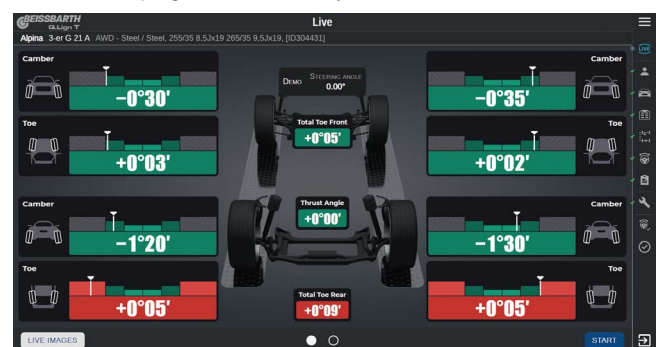
- 360° space around the alignment bay
- No camera adjustments, always ready-to-go
- No trolley, no columns
- Full control via tablet
- Wheel alignments at any height
- Measure from as far as 4.2 m away
- Wheel bases up to 5,000 mm
- Q.Grip wheel clamps mounted in seconds



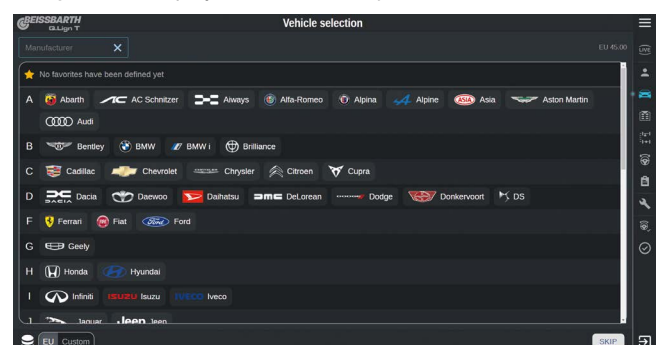
### Intuitive printouts

- Easy-to-understand printouts
- Tabular or graphical
- Protocol with cross-diagonal measurements for insurance companies
- Access to PDFs from anywhere inside the workshop

### Q.Grip: Clamping faster than everyone else



### Q.Lign: Clear display of values and adjustment aids



### Q.Lign: Easy vehicle selection