PHILIPPGROUP

LASI box



Installation and Application Instruction

Our products from the division BUILDING SOLUTIONS

SERVICES

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- » Test reports -> for your safety and documentation.
- >> Trainings -> the knowledge of your employees from planning and production is enhanced by our experts on site, online or via webinar.
- » Planning support -> latest design software, planning documents, CAD data and much more can be downloaded any time from www.philipp-group.de.

HIGH DEMANDS ON PRODUCT SAFETY AND PRACTICALITY

» Close cooperation with notified bodies and - if necessary approval of our solutions.

TECHNICAL DEPARTMENT

» Our expert-team will support you at any time during your planning phase with detailed advice.



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PHILIPP LASI box

PHILIPP LOAD SECURING BOX (LASI BOX)

YOUR BENEFITS AT A GLANCE:

- » New solution for load securing of concrete elements acc. to EN 12195 and German VDI 2700
- » Three types available for approx. 1360 resp. 5550 daN lashing force, also as stainless steel version
- » Almost unrestricted securing possible in all directions
- » Easy handling, just unfold the loop and secure
- » Box can be fixed directly to the precast formwork without penetration
- » Wide range of applications thanks to open and flexible end anchorage
- » Usual high quality and safety standard of PHILIPP Building solution parts



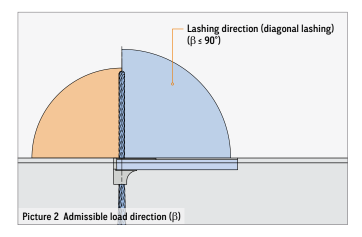
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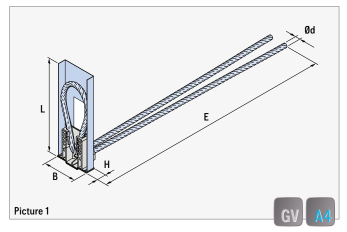
LOAD SECURING BOX (LASI BOX)

The LASI box is part of the PHILIPP load securing system and complies with EN 12195 and the German VDI 2700. It is specially designed for load securing of precast concrete elements.

NOTE

The LASI box is used exclusively for securing loads in the diagonal lashing method for road transport (trucks). Lifting a concrete element using the LASI box is not permitted.





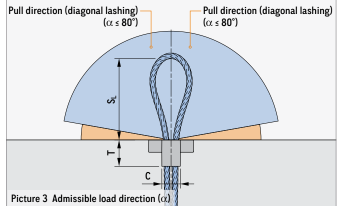


TABLE 1: DIMENSIONS AND LASHING FORCE FOR DIAGONAL LASHING

Ref. no.	Туре			Lashing force α_{max} 80° / β_{max} 90°									
		Н	В	L	S _L ①	E ②	т	С	Ød		n. LC		
										$f_{lcc} \ge 35 \text{ N/mm}^2$	$f_{\text{lcc}} \ge 45 \text{ N/mm}^2$		
		(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(daN)	(daN)		
Version VA (wire rope	e of stainless s	steel grade	SS316)										
44LSB1360VA	1360	24	50	190	150	370	39	19	6	-	1360		
44LSB3780VA	3780	25	90	255	175	590	56	40	9	-	3780		
44LSB5450VA	5450	25	90	255	175	650	56	40	12	5450	-		
Version GV (wire rope	Version GV (wire rope galvanized)												
44LSB1650	1650	24	50	190	150	370	39	19	6	-	1650		
44LSB3150	3150	25	90	255	175	590	56	40	9	-	3150		
44LSB5550	5550	25	90	255	175	650	56	40	12	5550	-		

① Dimensions SL and E are standard values that may vary.

O Rope diameter $\varnothing d$ is a standard value and may vary depending on the wire rope construction.

GENERAL INFORMATION FOR INSTALLATION AND APPLICATION

MATERIALS

The LASI box consists of a metal recess box and a plastic bracket with a galvanized or stainless steel, angled wire rope loop. This galvanization is aimed at protecting the wire rope temporarily during storage until the final installation in concrete elements.

STORAGE OF THE LASI BOX

PHILIPP LASI boxes shall be stored in a clean, dry and aerated area, without contact to acids, bases or corrosive elements.

LASHING DIRECTIONS

During the transport of concrete elements a diagonal lashing up to β_{max} 90° and up to α_{max} 80° is permitted! A lashing of the wire rope loops α > 80° is not allowed!



EDGE PROTECTION

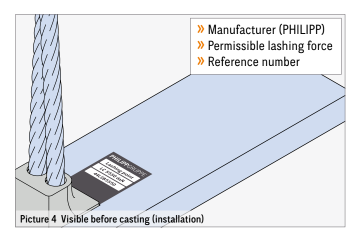
Make sure that the wire rope loop of the LASI box is not damaged by sharp edges of the concrete element! When lashing over sharp edges (e.g. the edges of the box), the wire ropes must be protected against damage by edge protectors or pressure-resistant linings!

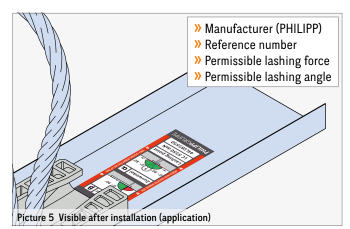
CONCRETE COMPRESSIVE STRENGTH

At the time the first loading is applied the concrete must have a minimum compressive strength of 35 N/mm^2 (cube compression strength).

MARKING

The LASI box is marked with a label both outside and inside (visible even during application). The inner label must be visible even after being cast in concrete.





BOUNDARY CONDITIONS

ELEMENT THICKNESSES, CENTRE AND EDGE DISTANCES

The installation and positioning of the LASI box in precast concrete elements require minimum element thicknesses, centre and

a_{a2} a_{r1} a_{r1} a_{r1} a_{r1} a_{r2} a_{r2} a_{r2} a_{r2} a_{r2} a_{r2} a_{r2}

Picture 6 Element type 1360 + 1650 / 3780 + 3150

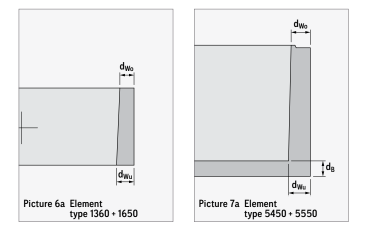
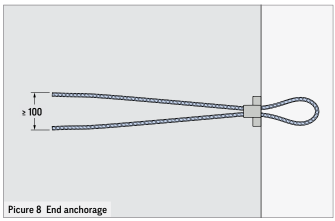


TABLE 2: ELEMENT THICKNESSES, CENTRE AND EDGE DISTANCES

aa2 arte

Picture 7 Element type 5450 + 5550



Туре	1	Element thicknesses	5	Edge and centre distances								
	d _{wo} (mm)	d _{wu} (mm)	d _B (mm)	a _{r1} (mm)	a _{r2} (mm)	a _{a1} (mm)	a _{a2} (mm)					
1360 (A4)	≥ 110	≥ 135		60	≥ 250	≥ 880	≥ 1000					
1650 (GV)	2 110	2 133	-	60	2 2 5 0	≥ 000	≥ 1000					
3780 (A4)	≥ 110	≥ 135		(0	≥ 250	≥ 880	. 1200					
3150 (GV)	≥ IIU	≥ 135	-	60	≥ 250	≥ 880	≥ 1200					
5450 (A4)	≥ 150	. 170	. 150	75	. 400	. 1000	. 1200					
5550 (GV)	2 100	≥ 170	≥ 150	75	≥ 400	≥ 1000	≥ 1300					

edge distances to ensure a safe load transfer (table 2).

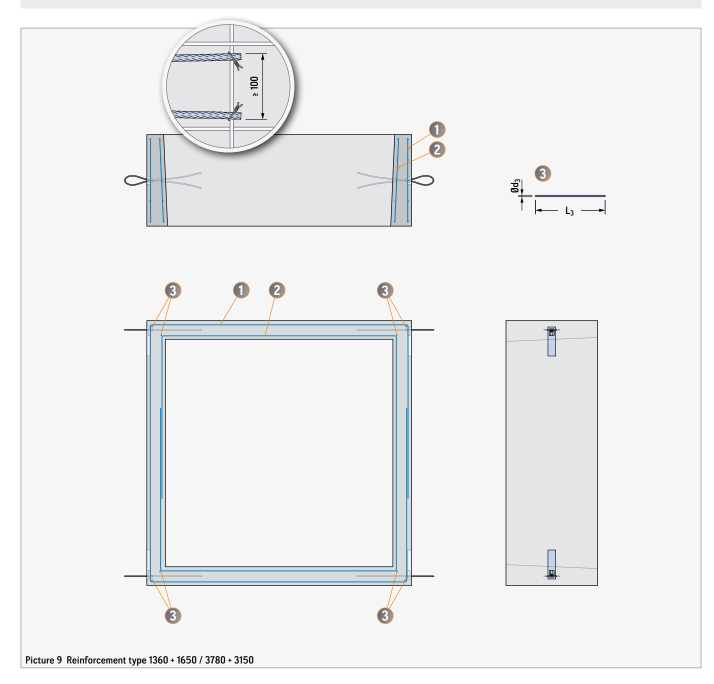
REINFORCEMENT

A LASI box requires a minimum reinforcement according to table 3 or 4. This minimum reinforcement guarantees a safe load transfer in concrete elements. The user is personally responsible for further transfer of load into the concrete unit.

TABLE 3: REINFORCEMENT TYPE 1360 + 1650 / 3780 + 3150												
Туре	1	2	3									
	Mesh reinforcement	Mesh reinforcement	Corner reir (B50									
	bended	(550)	54, 5,									
	outside	inside	Ød ₃	L ₃								
	(mm²/m)	(mm²/m)	(mm)	(mm)								
1360 (A4)	#188	#188	Ø10	≥ 460								
1650 (GV)	#188	#188	Ø10	≥ 460								
3780 (A4)	#188	#188	-	-								
3150 (GV)	#188	#188										

EXISTING REINFORCEMENT

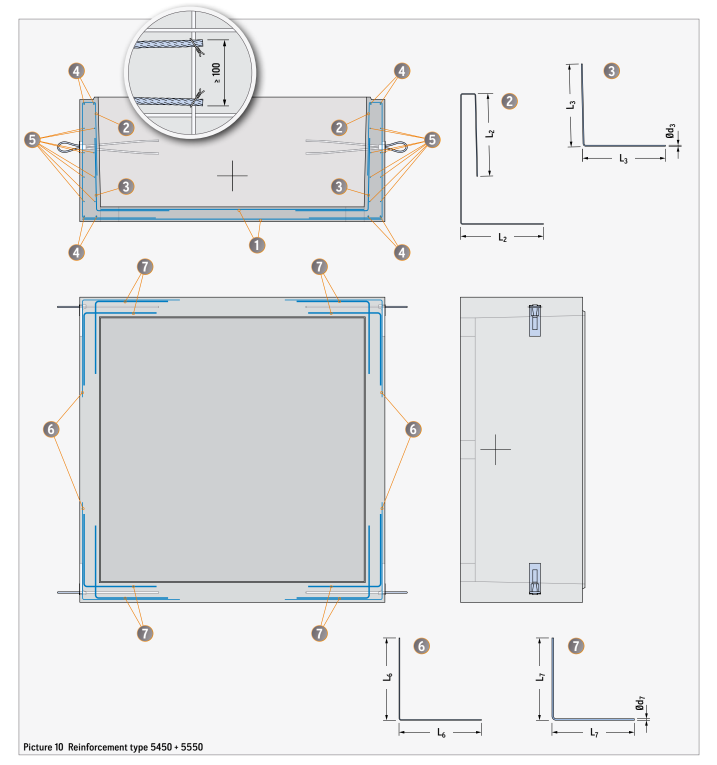
Existing static or constructive reinforcement can be taken into account for the minimum reinforcement of the respective load case.



REINFORCEMENT

TABLE 4: REINFORCEMENT TYPE 5450 + 5550

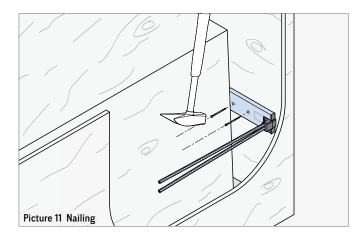
Туре	1	2)	(3	4	5	(3	7			
	Mesh reinf.	Mesh reinf. bended		Rebar bended (B500A/B)		Edge reinf. (B500A/B)	Longitudinal reinf. (B500A/B)	Mesh reir	ıf. bended	Rebar bended (B500A/B)			
	(mm²/m)	(mm²/m)	L ₂ (mm)	Ød ₃ / e (mm)	L ₃ (mm)	Ød₄ (mm)	Ød ₅ / e (mm)	(mm²/m)	L ₆ (mm)	Ød ₇ / e	L ₇ (mm)		
5450 (A4)	#335	#188	≥ 450	Ø8 / 200	≥ 600	Ø14	Ø10 / 200	#188	≥ 600	Ø12 / 150	≥ 600		
5500 (GV)	#335	#188	≥ 450	Ø8 / 200	≥ 600	Ø14	Ø10 / 200	#188	≥ 600	Ø12 / 150	≥ 600		

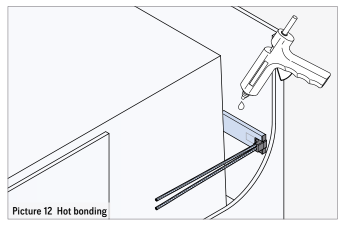


INSTALLATION / LOAD SECURING

INSTALLATION

The LASI box can be fixed to the formwork in the exact position by nailing or hot bonding. If the box is fixed to the formwork using nails, this shall be done at the points recommended in picture 11 in order to avoid damaging the wire rope of the box. The wire rope ends of the box must be fixed to the reinforcement to prevent a change in position during the concreting process. If necessary, more reinforcement can be added to secure the position (picture 9 + 10).

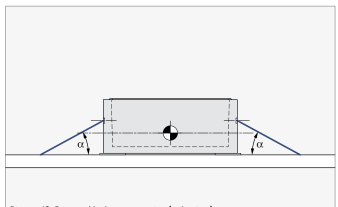




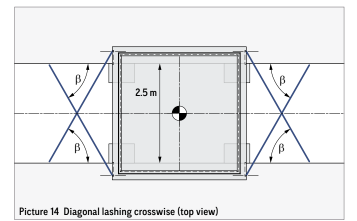
LOAD SECURING

The LASI box shall only be used for securing loads in road transport by diagonal lashing! Securing by lashing down is not permitted! At temperatures between -20 °C and 70 °C the load securing system shall only be used. Generally, the concrete elements must always be arranged with the centre of gravity in the middle of the loading area. For stability against tipping, the outer points of the support (anti-slip mats) are to be arranged at a distance of at least 2.5 m, depending on the width of the component (picture 14). Here, always anti-slip-materials (anti-slip mats) shall be used. These should have a coefficient of sliding friction of $\mu \ge 0,6$. To ensure an optimum utilisation of the anti-slip mats, the loading area must be free of dirt before installation (swept clean). There must be no contact between the loading area and the precast concrete element.

Always use four identical lashing devices to secure the concrete elements. Here, the specified angles α and β shall be followed.



Picture 13 Diagonal lashing crosswise (side view)



NOTES

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