

peikko RD12 Lifting systems Installation Guide

Home » peikko » peikko RD12 Lifting systems Installation Guide 🖫



Contents

- 1 peikko RD12 Lifting systems Installation
- 2 Installation of Peikko Lifting Systems
- **3 JENKA Lifting System**
- 4 SRA, TF, WAL, CSA
- **5 SRASW**
- 6 WAS, PLA, BSA
- 7 PSA
- 8 TLL
- 9 JLW, JL
- **10 TLP**
- 11 Documents / Resources
 - 11.1 References
- **12 Related Posts**



peikko RD12 Lifting systems Installation



Installation of Peikko Lifting Systems

INSTALL THE PRODUCT - PRECAST FACTORY - END USER

The Peikko Lifting System components are installed either on the construction site or in a precast plant. Peikko Lifting Systems Accessories should be used to facilitate the installation process.

Ensure that the surroundings and environmental conditions are dry and clean for installation. Environmental pollution of all kinds should be avoided or minimized at all times. For easier removal, all Peikko Lifting Systems Accessories used for installation should be lubricated.

The following must be taken into account prior to installing any type of lifting system:

- All workers fulfi ll the requirements of the documentation and are familiar with it
- The limitations of applications and restrictions are known
- The design assumptions are defi ned and known

During installation of Peikko Lifting Systems the specifi ed installation tolerances must be kept. The installation tolerances for vertical and horizontal positions are given in Figure 30. The installed Lifting insert can incline a maximum of 2.5° in either direction and angle tolerance must remain within 5° of tolerance towards the insert axis.

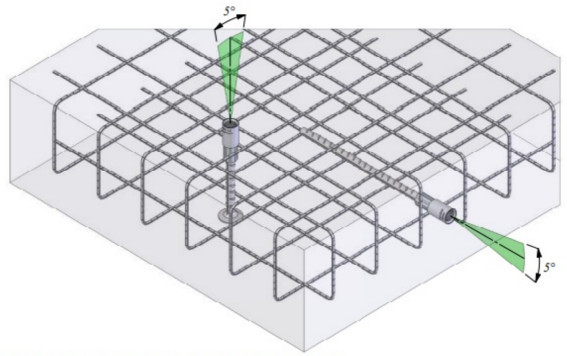


Figure 29. Angle tolerances for installation of Peikko Lifting Systems.

Installation into concrete elements requires the insert to stay in its initial position. If the insert moves out of place, the following chapters and Table 21 defi nes the permitted installation tolerances for JENKA Lifting inserts.

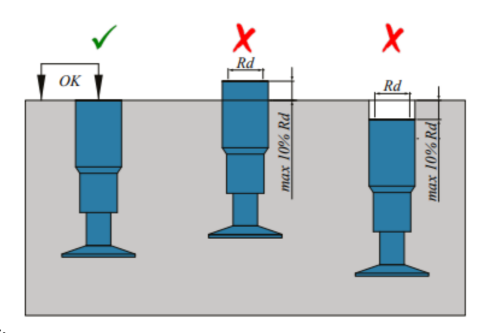
JENKA Lifting System

For JENKA Inserts a DSH marking ring must always be used. The insert is to be fi xed into the formwork using installation accessories (NP P, NNP, NP M). The rotation symmetric shape of the fi xing items and inserts facilitates installation. No special assembly direction need be considered, except on wavy ends (WAL or WAS) where the waved part must be installed parallel to the longitudinal direction of the element as shown in Installing section – 2. Installation on page 41.

For JENKA JL and JLW lifting keys, the NP P or NP M nailing plate must be used. It supports the JENKA Lifting Key by the recess to impact the loads on the concrete. JENKA Lifting Keys JL and JLW without NP P or NP M can be used with a maximum of 30° of angular pull. The JENKA TLP Lifting Key can be used up to 45° without any nailing plate.

Table 21. Installation tolerances for JENKA Lifting Inserts.

Туре	10% of <i>Rd</i>
,,,,,	[mm]
RD12	±1.2
RD16	±1.6
RD20	±2.0
RD24	±2.4
RD30	±3.0
RD36	±3.6
RD42	±4.2
RD52	±5.2



PLEASE NOTE:

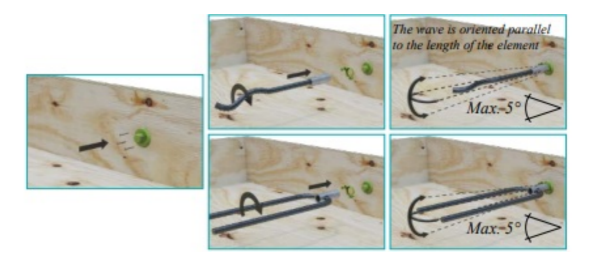
The tolerances given in Table 21 are to be considered for recessed installation with NP P, NP M or NNP.

SRA, TF, WAL, CSA

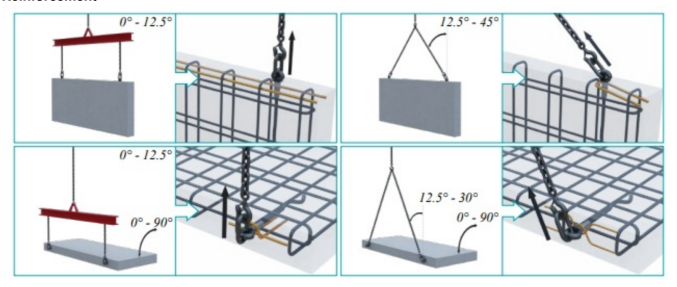
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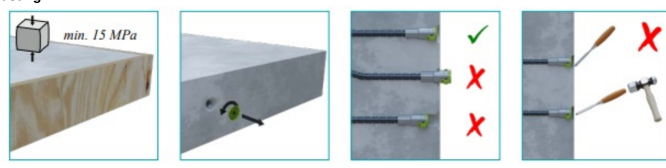
Installation



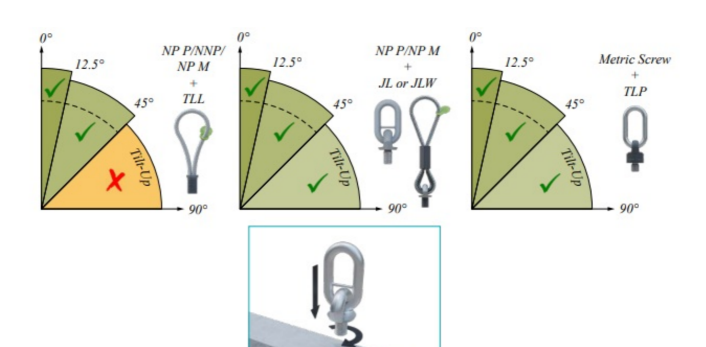
Reinforcement

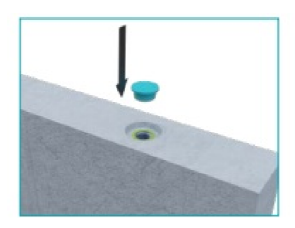


Casting



Lifting





Lifting angle infl uence 10 T 10 T 10 T 10 T 10 T 10 T 10 T

SRASW

Selection

Туре	Load Class	Color
Rd20	2000	Pastel Green
Rd24	2500	Anthracite Gray
Rd30	4000	Emerald Green
Rd36	6300	Light Blue
Rd42	8000	Silver Grey
Rd52	12500	Sulphur Yellow



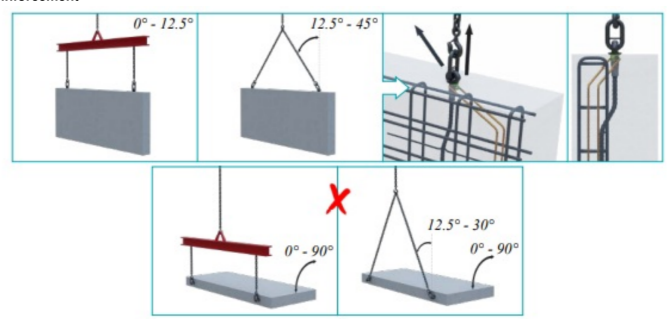
Installation



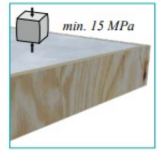




Reinforcement



Casting

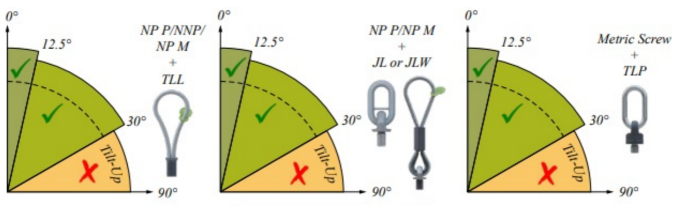


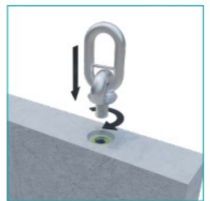


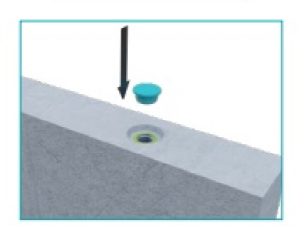




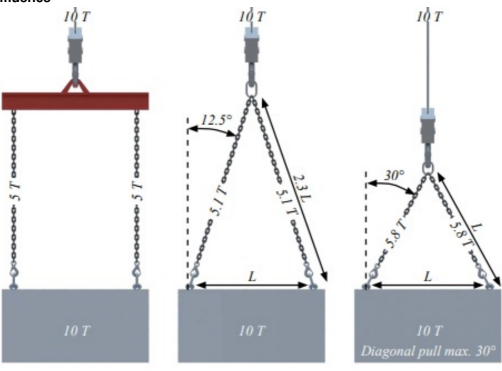
Lifting







Lifting angle influence



WAS, PLA, BSA

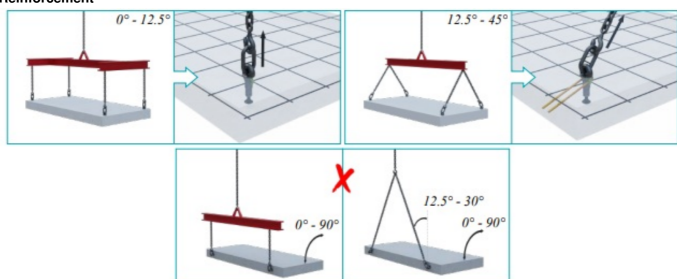
Selection



Installation



Reinforcement



Casting

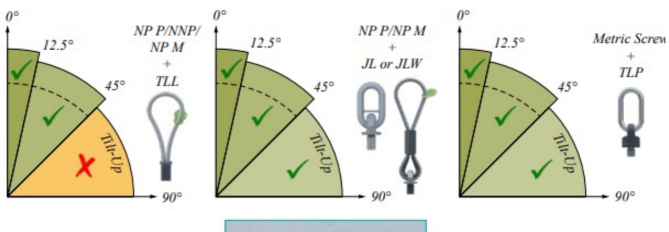




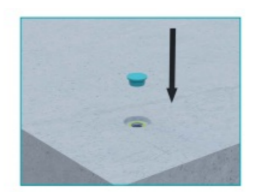




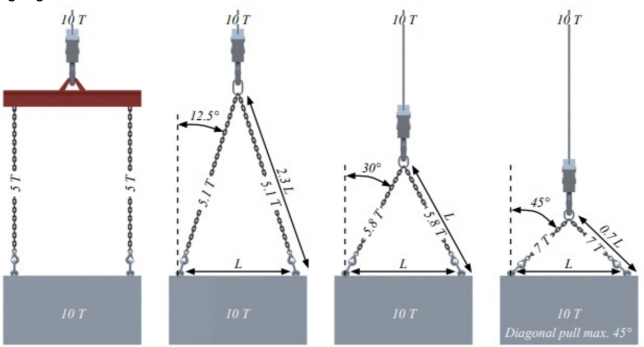
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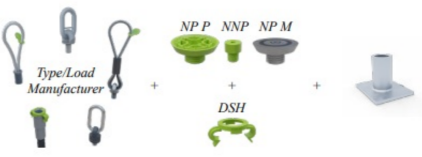


Lifting angle influence



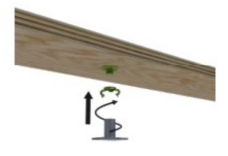
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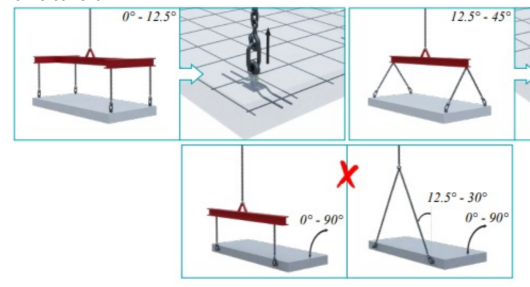
Installation







Reinforcement



Casting

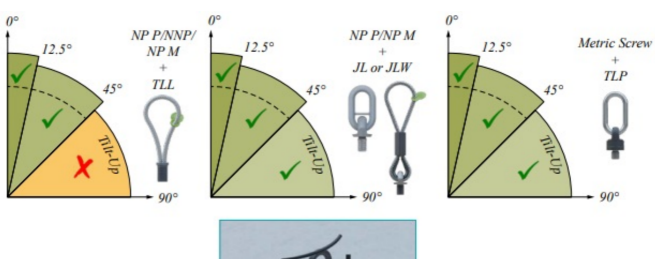


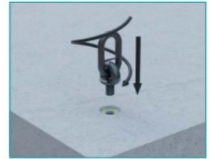


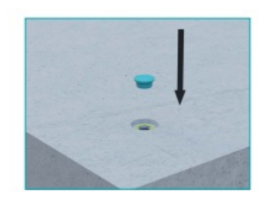




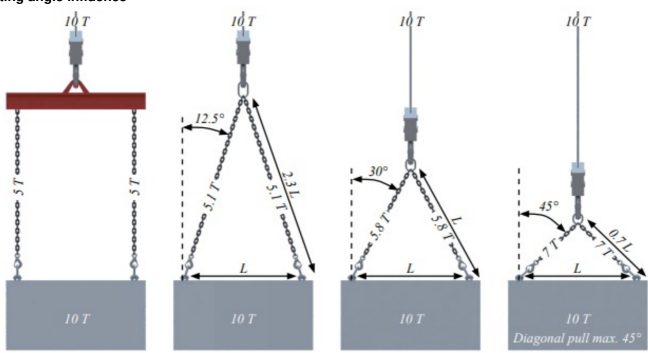
Lifting



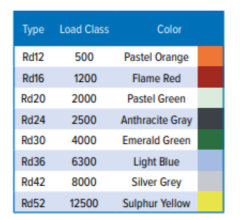




Lifting angle influence



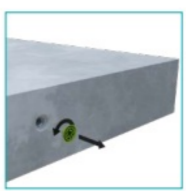
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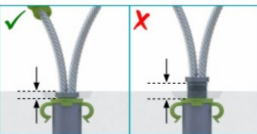


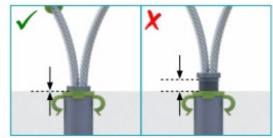
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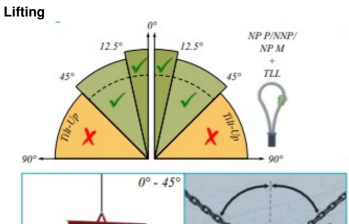


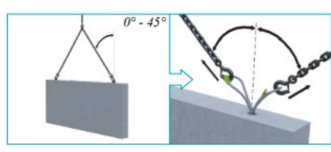


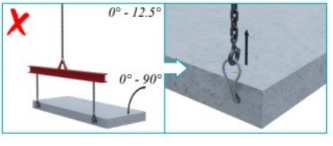




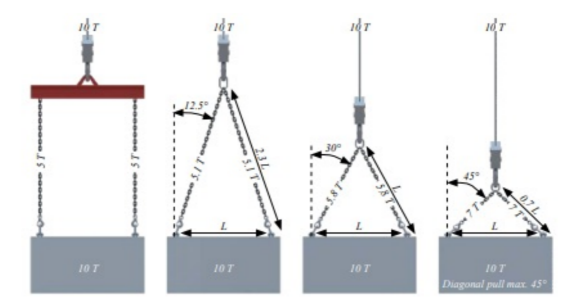






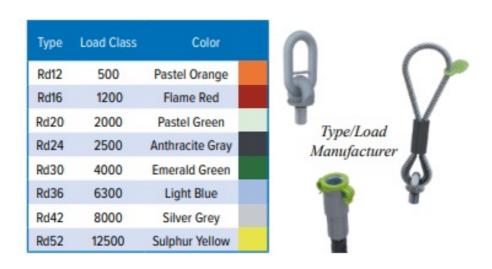


Lifting Angle Influence

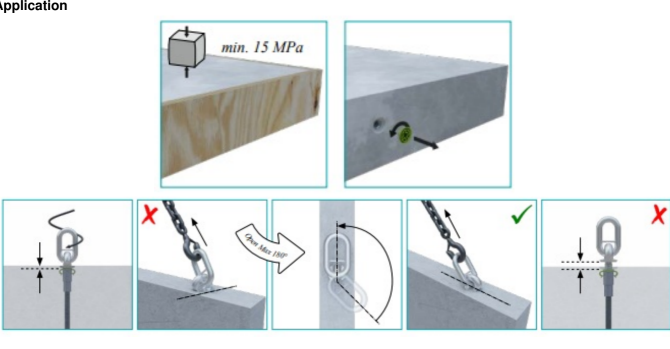


JLW, JL

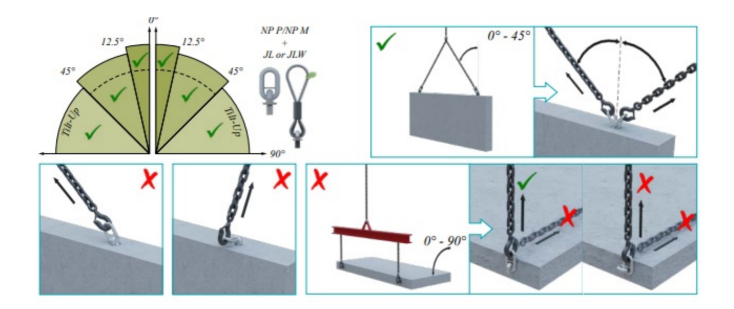
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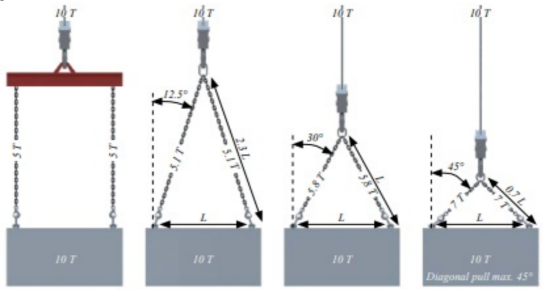
Application



Lifting



Lifting Angle Influence

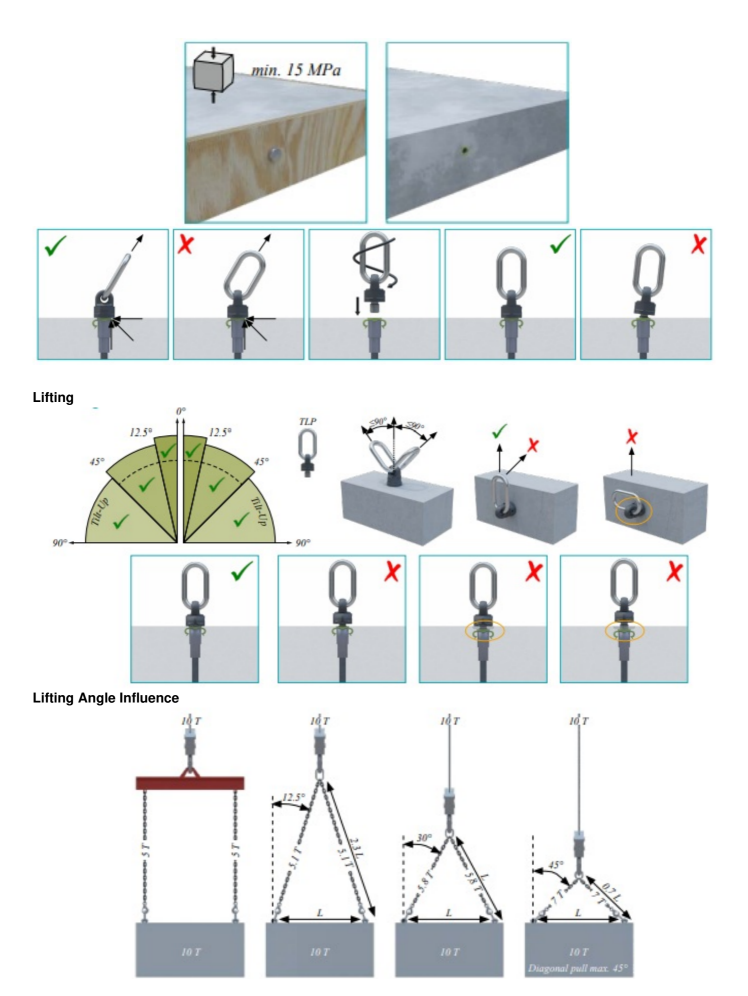


TLP

Selection

	Туре	Load Class	Color	
	M16	1200	Flame Red	
	M20	2000	Pastel Green	
	M24	2500	Anthracite Gray	
	M30	4000	Emerald Green	
L	M36	6300	Light Blue	

Application



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References

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