

Adapter for lateral tension



Application Instruction

Our products from the division BUILDING SOLUTIONS

SERVICES

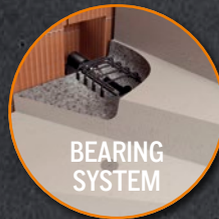
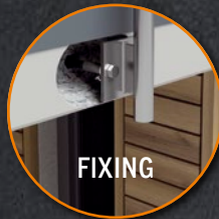
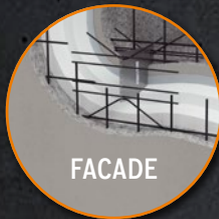
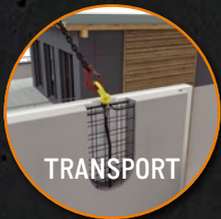
- » On-site tests -> we ensure that your requirements are properly covered by our planning.
- » Test reports -> for your safety and documentation.
- » Trainings -> the knowledge of your employees from planning and production is enhanced by our experts on site, online or via webinar.
- » Planning support -> 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.



PHILIPP ADAPTER FOR LATERAL TENSION

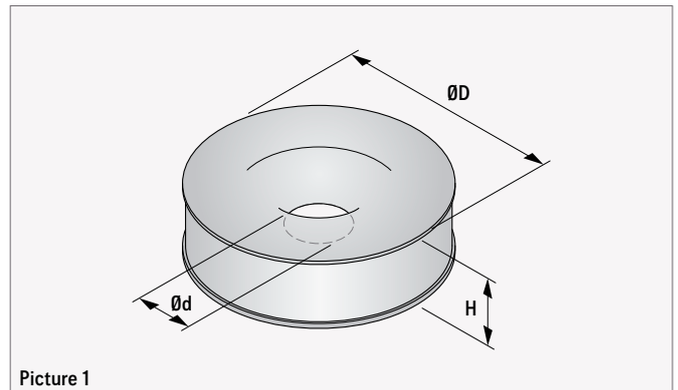
The Adapter for lateral tension is part of the PHILIPP Transport anchor system and completes as an accessory the lifting device PHILIPP Lifting loop with threaded end (product group 69M__ and 69RD__). If the Adapter for lateral tension is used the Lifting loop with threaded end it can be used also for lateral tension up to 90°. Thus, there is no limitation regarding the load directions anymore when the adapter is used continuously (picture 2 and 3). A large bending radius within the ring ensures a long-lasting protection of the lifting loops.

ADVANTAGES:

- » Lifting loops with threaded end can be taken for all load directions (picture 2 and 3) if the adapter is used. Axial, diagonal and lateral tension (picture 2 and 3).
- » Standard Lifting loops with threaded end can be used, no additional discard criteria have to be considered.
- » Adapter for lateral tension is applicable repeatedly because it is made of durable material.
- » Easy handling.

TABLE 1: DIMENSIONS

Ref. no.	For Lifting loop with threaded end Type RD / M	H (mm)	ØD (mm)	Ød (mm)
69M12Q90	12	24	60	14
69M16Q90	16	23	70	18
69M20Q90	20	31	90	23
69M24Q90	24	38	110	27
69M30Q90	30	45	130	35
69M36Q90	36	52	150	40
69M42Q90	42	64	180	47
69M52Q90	52	72	210	57



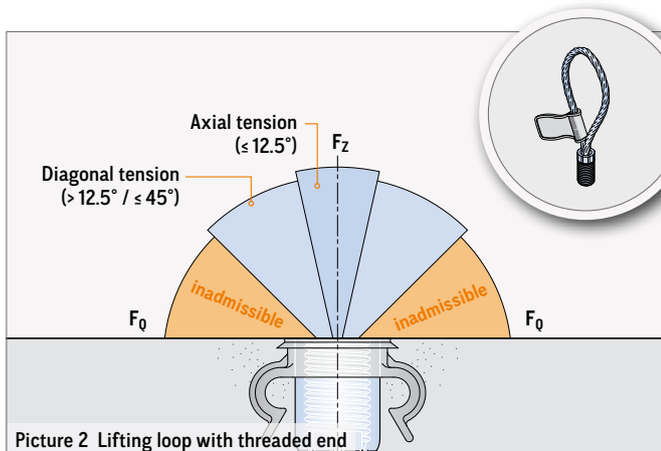
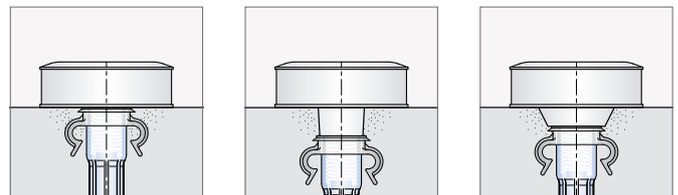
Picture 1



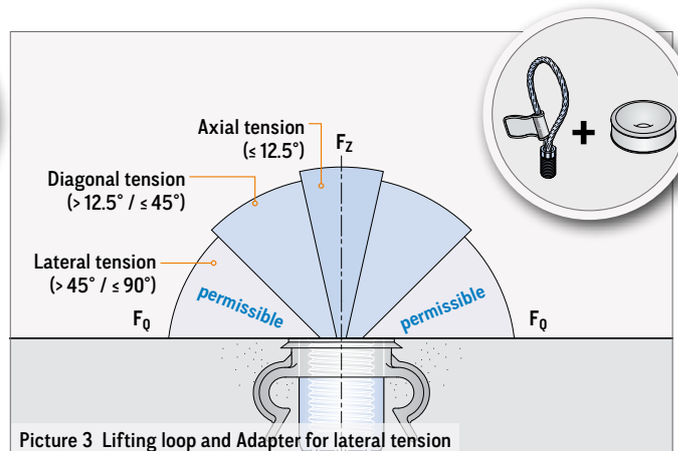
NOTE!

The Adapter for lateral tension can be used for anchors fixed flush to the concrete surface as well as recessed anchors as long as following recess formers or nailing plates are used.

- » 72KH12 - 72KH24
- » 72KH12STAHL - 72KH52STAHL
- » 72MAXKH12ST - 72MAXKH52ST
- » 72MAXKH20S0 - 72MAXKH52S0
- » 72KHN12 - 72KHN52
- » 72KHN12STK - 72KHN52STK
- » 72MAXKHN12 - 72MAXKHN52
- » 72KHS12 - 72KHS24



Picture 2 Lifting loop with threaded end



Picture 3 Lifting loop and Adapter for lateral tension

PHILIPP Adapter for lateral tension

ADAPTER FOR LATERAL TENSION

MATERIAL

The Adapter for lateral tension is made of a high-quality plastic whose hardness and resistance to abrasion enables a frequent use without any loss of quality.

MARKING

Each Adapter for lateral tension is marked as follows:

- » Manufacturer
- » Reference number
- » Type / size
- » Application instruction
- » Additional marking of type (e.g. on the bottom of the adapter)



Picture 4

PERMISSIBLE BEARING CAPACITIES

The bearing capacity of the Adapter for lateral tension is conform to the installed threaded transport anchor. Here, the permissible loads for the particular lifting situation (axial, diagonal or lateral tension) must be considered.



NOTE!

The Installation and Application Instructions of the transport anchors used must be observed!

APPLICATION

The use of the Adapter for lateral tension is quite simple. Either the ring can be pushed over the thread of the Lifting loop and screwed together into the insert of the anchor or the ring is held over the opening of the insert and the Lifting loop is screwed in. After the lifting or mounting process the adapter and the Lifting loop are removed easily so that they are ready for the next application.

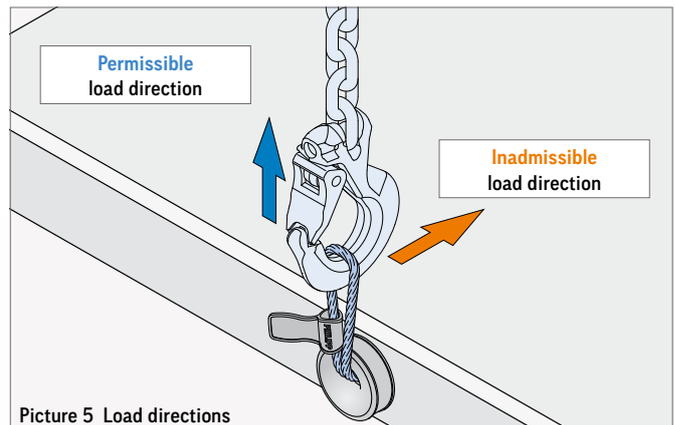
MATERIAL, STOCKING

The material of the Adapter for lateral tension

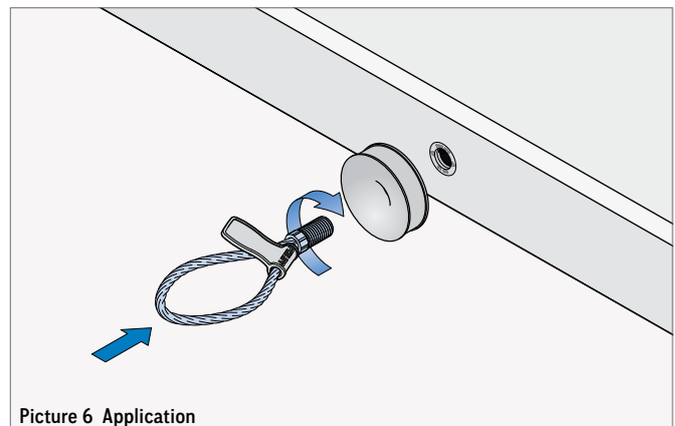
- » is resistant to temperature influence from -20°C up to 80°C (storage or use of the Adapter for lateral tension close to heat sources must be avoided).
- » complies with the fire resistance grading for normal flammable materials.
- » has a good UV resistance. Nevertheless, the Adapter for lateral tension should not be exposed to sunlight for a long time resp. stored outdoors.
- » has a good chemical resistance particularly to organic solvents.

LOAD DIRECTION!

The Adapter for lateral tension is usable for angles up to 90° at the most. A further bending of the loop e.g. over an edge (picture 5) is inadmissible.

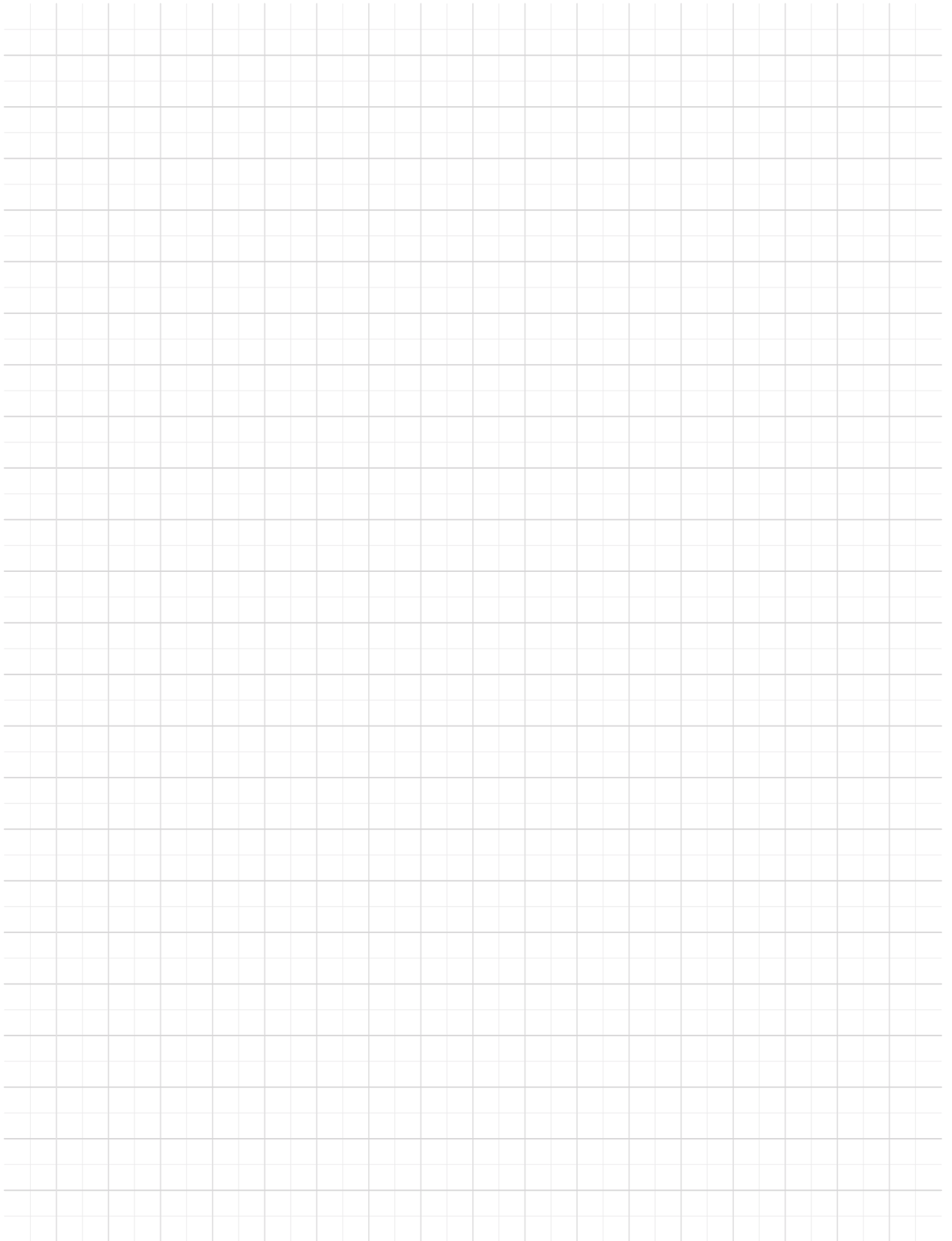


Picture 5 Load directions



Picture 6 Application

NOTES





**PHILIPP GmbH
Headquarters**

Lilienthalstraße 7-9
63741 Aschaffenburg

+49 6021 40 27-0

info@philipp-gruppe.de

**PHILIPP GmbH
Production and logistics**

Hauptstraße 204
63814 Mainaschaff

+49 6021 40 27-0

info@philipp-gruppe.de

**PHILIPP GmbH
Office Coswig**

Roßlauer Straße 70
06869 Coswig/Anhalt

+49 34903 6 94-0

info@philipp-gruppe.de

**PHILIPP GmbH
Office Neuss**

Sperberweg 37
41468 Neuss

+49 2131 3 59 18-0

info@philipp-gruppe.de



PHILIPP Vertriebs GmbH

Pfaffing 36
5760 Saalfelden / Salzburg

+43 6582 7 04 01

info@philipp-gruppe.at



Visit us!

www.philipp-group.de