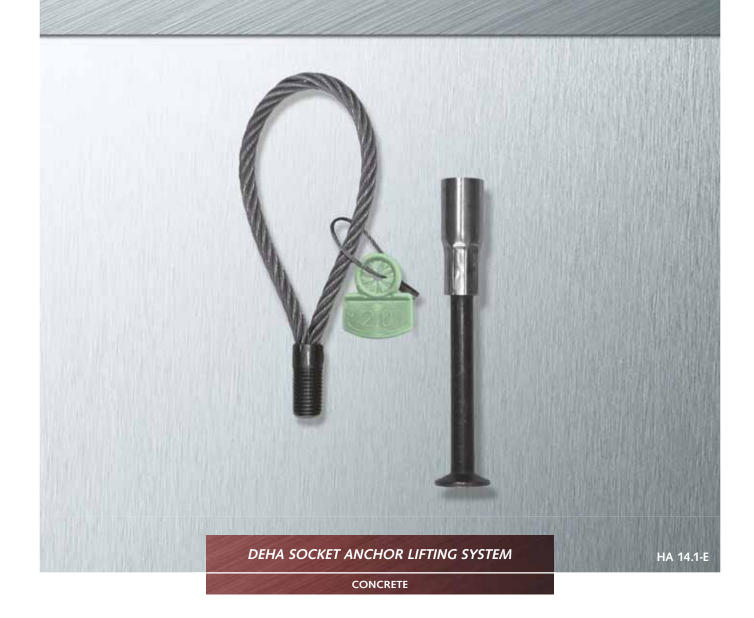
# DEFIA SOCKET ANCHOR SYSTEM TECHNICAL PRODUCT INFORMATION



This catalogue conforms to the installation and application instructions according to the VDI/BV-BS 6205 guidelines



**Product Information** 

Certified quality from HALFEN - Connect to the safe side.



HALFEN HA Lifting anchors meet the requirements of the European machine directive (MD) 2006/42/EC. The required steel load capacity for lifting systems is defined in these guidelines.

To also ensure safe use of lifting anchor systems with the required resistance values for cast-in anchors, HALFEN Lifting anchor and lifting anchor systems also meet the requirements of VDI/BV-BS regulation 6205.

(VDI, Verein Deutscher Ingenieureł Association of German Engineers)

The regulation titled "Lifting anchor and Transport anchor systems for precast concrete elements" represents up-to-date technological knowledge in this field.



HALFEN ensures a constant high standard of safety for its lifting anchors and systems by complying with the requirements set in these regulations.

To confirm conformity with MD 2006/42/EC in conjunction with the VDI/BV-BS 6205 all HALFEN Lifting anchor systems are CE marked. This catalogue is an installation and application instruction as defined in VDI/BV-BS 6205.

To guarantee a high level of safety all HALFEN Anchors and anchor systems are subjected to regular self- and third-party quality control.

### HALFEN - dependability.

 high ductility – high performance even in extreme situations



Specially tempered steel guarantees extensive elastic and plastic properties. The required unique steel compositions to achieve product characteristics are specified by HALFEN. Numerous tests and many years of experience guarantee best possible results and highest confidence in all applications.

increased dependable cold-toughness
 same characteristics irrespective
 of environmental conditions



The special composition of the steel ensures constant identical characteristics (temperature independent).

Steel used by HALFEN exceeds the characteristics required in DIN EN 10025.

quality assurance – for reliable application



By specifying products and materials including continual raw material as well as product monitoring and testing by renown independent bodies and universities, our customers are assured that the quality and properties of all HALFEN Anchors remain consistent.

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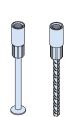
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### System Overview

,						
DEHA Anchors						
	Combi anchor		R	od anchor		Plate anchor
	6351		6319		6346	
Application	Used to lift a wide range of dif precast concrete elements	ferent format	Used to lift especia elements; for exam	lly thin precast ple; precast garage walls	element	lift large, thin precast slab is that are lifted perpendicular to ain surface (slabs and shells)
Load class	0.5 - 12.5		C	).5 - 12.5		0.5 - 4.0
	Plain socket		Cro	own anchor	Short anch	
	6372		6380		6308	
Application	Used to lift thin precast walls or for use in low-strength concrete. Load transfer into the concrete is with hanger reinforcement inserted through the anchor hole		Used to lift precast slab elements; floor slabs and similar			lift large precast thin slab elements nd shells)
Load class	0.5 - 4.0		0.5 - 4.0			0.5
DEHA Lifting links	5					
	Lifting loop		lifting head	Rotary head		Adapter for the universal lifting head
	6311	6377		6367		
	The standard solution for	Used to lift p	recast elements	Suitable for diagonal and	shear	This adapter allows the sleeve

4

Application

Load class

lifting precast elements with cast-in socket anchors

0.5 - 12.5

with cast-in socket anchors. Especially suitable for diagonal loading

0.5 - 12.5

head

0.5 - 12.5

M/Rd 12 - 52

the clutch to be screwed in to the HD Anchor without turning the head

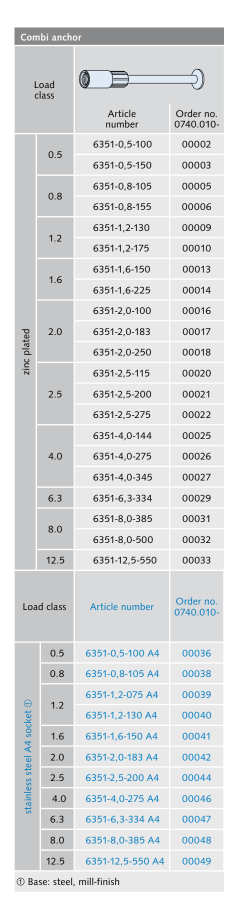
# System Overview

DEHA Anchor accessories						
	Nailing plate — combi anchors	Nailing plate — steel	Nailing plate — steel core + magnet			
	6358	6369	6365			
		***************************************				
Material	Plastic	Steel	Ring; plastic, thread; steel			
Application	Nailing plates are used to fix the socket anchor to formwork; used for the lifting loop (6311),  DEHA Combi lifting head (6356), DEHA Perfect lifting head (6313),  and the adapter (6366) for the universal head lifting link (6102)					
M/Rd	12-52	12-52 (except 14,18)	12-52 (except 14, 18)			
	Nailing plate (10 mm) for combi anchors, steel core + replacement ring	Combi nailing plate (20 mm), steel core + replacement ring	Identification cap			
	6510	6520	6357			
Material	Ring: plastic / Thread: steel	Ring: plastic / Thread: steel	Plastic			
Application	Used to fix the socket anchor to the formwork when using the lifting loop (6311), DEHA Combi lifting head (6356), DEHA Perfect lifting head (6313), and the adapter (6366) for the universal head lifting link (6102)	Used to fix the socket anchor to formwork when using the lifting loop (6311), DEHA Combi lifting head (6356), DEHA Perfect lifting head (6313)	Identifies the cast-in socket anchor. Also used to secure any additional reinforcement			
M/Rd	12-52	12 - 52	Load class 0.5 - 12.5			

	Sealing plugs	Sealing plates	Mould for the combi nailing plate	Retaining bolt S1
	6359 6315	6513	6329	TPA-S1
Material	Plastic	Plastic	Rubber	Steel
Application	Plugs protect the threads against dirt, soil etc.	Used to seal the anchor sockets as protection against dirt etc.; also for use in fair- faced concrete. Suitable for: 6358, 6369, 6365, 6510	Used to make concrete recess fillers	The bolt secures the steel nailing plate to the formwork
M/Rd	12 - 52	12, 16, 20, 24	All load classes	All load classes

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### Available Anchors



Rod anchor						
	ad					
		Article number	Order no. 0740.030-			
	0.5	6319-0,5-190	00001			
	0.8	6319-0,8-230	00003			
	1.2	6319-1,2-270	00004			
	1.6	6319-1,6-350	00006			
	2.0	6319-2,0-350	00007			
ted	2.5	6319-2,5-400	00010			
inc platec		6319-2,5-450	00011			
zin		6319-2,5-720	00018			
	4.0	6319-4,0-540	00012			
	6.3	6319-6,3-670	0013			
	8.0	6319-8,0-780	00014			
	12.5	6319-12,5-1100	00015			
	12.5	6319-12,5-1290	00016			
Lo	ad	Stainless steel A4 socket ②				
class		Article number	Order no. 0740.030-			
0.5 – 12.5 on request						
② Bar: B500B (BSt 500 S)						

Short anchor						
Load						
class	zinc plated	d				
	Article number	Order no. 0740.060-				
0.5	6308-0,5-050	00001				
	Stainless stee	I A4				
Load class	Article number	Order no. 0740.060-				
0.5	6308-0,5-050 A4	00014				

Crow	Crown anchor					
Load	class		9			
		Article number	Order no. 0740.020-			
	0.5	6380-0,5-60	00001			
	0.8	6380-0,8-70	00002			
ted	1.2	6380-1,2-80	00003			
zinc plated	1.6	6380-1,6-90	00004			
zinc	2.0	6380-2,0-100	00005			
	2.5	6380-2,5-115	00006			
	4.0 6380-4,0-150 00007					
	Not available in stainless steel!					

Plair	1 anch	or	
	ad ass		
		Article number	Order no. 0740.040-
	0.5	6372-12	00001
	0.8	6372-14	00002
70	1.2	6372-16	00003
zinc plated	1.6	6372-18	00004
incp	2.0	6372-20	00005
7	2.5	6372-24	00006
	4.0	6372-30	00007
	6.3	6372-36	80000
	ad	Article number	Order no. 0740.040-
	0.5	6372-12 A4	00009
4	0.8	6372-14 A4	00016
eel A	1.2	6372-16 A4	00011
ss st	2.0	6372-20 A4	00013
stainless steel A4	2.5	6372-24 A4	00014
st	4.0	6372-30 A4	00015
	6.3	6372-36 A4	00017

Plate anchor						
Load class		Article number	Order no.			
		Article number	0740.050-			
	0.5	6346-12	00001			
	0.8	6346-14	00002			
ъ	1.2	6346-16	00003			
late	1.6	6346-18	00004			
zinc plated	2.0	6346-20	00005			
Ż	2.5	6346-24	00006			
	4.0	6346-30	00007			
	6.3	6346-36	00015			
Load	class	Article number	Order no. 0740.050-			
	0.5	6346-12 A4	80000			
	0.8	6346-14 A4	00009			
A4	1.2	6346-16 A4	00010			
stee	1.6	6346-18 A4	00011			
stainless steel A4	2.0	6346-20 A4	00012			
stain	2.5	6346-24 A4	00013			
	4.0	6346-30 A4	00014			
	6.3	6346-36 A4	00016			

# Accessories

Socket a	Socket anchor accessories									
	Combi nailing plate, plastic		Identification cap, plastic		Nailing plate, steel		Nailing plate, with magnet		Nailing plate, steel with thread reducer, preassembled	
Load class									day o	
	Article number	Order no. 0741.040-	Article number	Order no. 0741.110-	Article number	Order no. 0741.190-	Article number	Order no. 0741.180-	Article number	Order no. 0741.190-
0.5	6358-12	00001	6357-12	00001	6369-12	00001	6365-12	00001	-	-
0.8	6358-14	00002	6357-14	00002	-	-	-	-	-	-
1.2	6358-16	00003	6357-16	00003	6369-16	00002	6365-16	00002	6369-16	00102
1.6	6358-18	00004	6357-18	00004	-		-	-	-	-
2.0	6358-20	00005	6357-20	00005	6369-20	00003	6365-20	00003	6369-20	00103
2.5	6358-24	00006	6357-24	00006	6369-24	00004	6365-24	00004	6369-24	00104
4.0	6358-30	00007	6357-30	00007	6369-30	00005	6365-30	00005	6369-30	00105
6.3	6358-36	00008	6357-36	00008	6369-36	00006	6365-36	00006	-	-
8.0	6358-42	00009	6357-42	00009	6369-42	00007	6365-42	00007	-	-
12.5	6358-52	00010	6357-52	00010	6369-52	80000	6365-52	80000	-	-

Socket A	ocket Anchor Accessories											
		uiling plate, I core		ent ring for 510	Nailing plate, steel core		Replacement ring for 6520		Retaining bolt		Mould for the combi nailing plate	
Load class	h =10 mm		h =10 mm		h =20 mm		h =20 mm				1666	
	Article number	Order no. 0741.080-	Article number	Order no. 0741.090-	Article number	Order no. 0741.210-	Article number	Order no. 0741.230-	Article number	Order no. 0073.060-	Article number	Order no. 0741.290-
0.5	6510-12	00101	6512-12	00001	6520-12	00101	6522-12	00001	S1-08	00001		
0.8	6510-14	00002	6512-14	00002	6520-14	00002	6522-14	00002	31-00	00001	6329-12-16	00001
1.2	6510-16	00103	6512-16	00003	6520-16	00103	6522-16	00003				
1.6	6510-18	00004	6512-18	00004	6520-18	00004	6522-18	00004				
2.0	6510-20	00105	6512-20	00005	6520-20	00105	6522-20	00005	S1-12	00002	6329-18-24	00002
2.5	6510-24	00106	6512-24	00006	6520-24	00106	6522-24	00006	31-12	00002		
4.0	6510-30	00107	6512-30	00007	6520-30	00107	6522-30	00007			6329-30-36	00003
6.3	6510-36	00108	6512-36	80000	6520-36	00108	6522-36	80000			0325 30-30	00003
8.0	6510-42	00109	6512-42	00009	6520-42	00109	6522-42	00009	S1-16	00003	6329-42-52	00004
12.5	6510-52	00110	6512-52	00010	6520-52	00110	6522-52	00010	31-10	00003	0327 42-32	00004

Socket A	Socket Anchor Accessories												
	Sealin	ealing plate Sealing plug Sealing plug HD-Assembly pin		embly pin	Sealing plate, rubber		Tool for nailing plates, steel						
Load class													
	Article number	Order no. 0741.280-	Article number	Order no. 0741.120-	Article number	Order no. 0741.130-	Article number	Order no. 0741.300-	Article number	Order no. 0741.330-	Article number	Order no. 0741.350-	
0.5	6313-12	00001	6359-12	00001	6315-12	00001			6224		6227		
0.8	-	-	6359-14	00002	6315-14	00002	6330- Rd12-30 (except: 00001		6334- Rd-12-16	00001	6337- Rd-12-16	00001	
1.2	6313-16	00002	6359-16	00003	6315-16	00003				Nu-12-10		Nu-12-10	
1.6	-	-	6359-18	00004	6315-18	00004		6224					
2.0	6313-20	00003	6359-20	00005	6315-20	00005	Rd14,	00001	6334- Rd-18-24	00002			
2.5	6313-24	00004	6359-24	00006	6315-24	00006	Rd18)		NG 10 24		C227		
4.0	-	-	6359-30	00007	6315-30	00007		·	6334-	00003	6337- Rd-20-52	00002	
6.3	-	-	6359-36	80000	6315-36	80000			Rd-30-36	00003	Nu 20-32		
8.0	-	-	6359-42	00009	6315-42	00009	-	-					
12.5	-	-	6359-52	00010	6315-52	00010	-	-	·	•			

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### Accessories

Lifting devices											
	Lifting loop Perfect head		ct head	Adapter		Universal head lifting link		Rotary head lifting clutch			
Load class			W.								
	Article number	Order no. 0742.040-	Article number	Order no. 0742.	Article number	Order no. 0742.	Article number	Order no. 0738.010-	Article number	Order no. 0742.230-	
0.5	6311-12	00001	6377-12	170-00001	6366-12	140-00001	6102-1,0/1,3	00001	6367-12	00001	
0.8	6311-14	00002	6313-14	060-00002	6303-14	090-00002					
1.2	6311-16	00003	6377-16	170-00002	6366-16	140-00002	6102-1,5/2,5	6102-1,5/2,5	00002	6367-16	00002
1.6	6311-18	00004	6313-18	060-00004	6303-18	090-00004					
2.0	6311-20	00005	6377-20	170-00003	6366-20	140-00003	6102-3,0/5,0	00003	6367-20	00003	
2.5	6311-24	00006	6377-24	170-00004	6366-24	140-00004	0102-3,0/5,0	00003	6367-24	00004	
4.0	6311-30	00007	6377-30	170-00005	6366-30	140-00005	(402 (40	00004	6367-30	00005	
6.3	6311-36	80000	6377-35	170-00006	6366-35	140-00006	6102-6/10	00004	6367-36	00006	
8.0	6311-42	00009	6377-42	170-00007	6366-42	140-00007	6102 12/20	6102-12/20 00005	6367-42	00007	
12.5	6311-52	00010	6377-52	170-00008	6366-52	140-00008	6102-12/20	00009	6367-52	80000	

# Load classes — colour codes

Each load class is defined with a specific, fixed designation. There are two load classes: The **standard load classes** and the **increased load classes**.

Standard load class							
Color	ır	Load class	Thread M/Rd				
	pink yellow white black light green light blue lilac yellow light brown	0.5 0.8 1.2 1.6 2.0 2.5 4.0 6.3 8.0	12 14 16 18 20 24 30 36 42				
	dark grey	12.5	52				

The **standard load classes** are identified with bright colours. The **increased load classes** are identified with dark colours.

Increase	Increased load class (see HALFEN HD-Anchor catalogue)						
Col	our	Load class	Thread M/Rd				
	red -	1.3 -	12 -				
	light grey	2.5	16				
	- green	4.0	20				
	blue	5.0	24				
	violet	7.5	30				
	orange	10.0	36				
	brown	12.5	42				
	black	15.0	52				

Installation and Application

### Safety regulations

The lifting anchor system consists of the permanently cast-in lifting anchor and the temporarily connected lifting equipment.

The basic principles for calculating and using lifting anchors are described in the VDI/BV-BS 6205 guidelines. The guidelines are generally accepted as representing up-to-date technology.

The regulations require the following safety factors:

Safety against failure	
Steel failure of anchors:	γ = 3.0
Concrete failure*:	γ = 2.5
Breakage of lifting link:	γ = 4.0

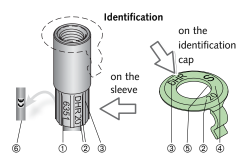
\* A safety factor of  $\gamma$  = 2.1 can be assumed for lifting anchors installed in a continuously supervised factory environment.



To ensure safe application of the DEHA Anchor system, these installation and application instructions must always be available at the place of use.

# Identification

All lifting anchors and attachment links must be clearly labelled and easily identified by the user. According to the guideline "Transport anchors and Transport anchor systems for precast concrete elements" (Transportanker und Transportankersysteme für Betonfertigteile), published by the VDI/BV-BS the identification markings should remain visible after installation.



- ① Article number, example: 6351
- 2 Thread size
- ③ DHR = HALFEN identification
- 4 Colour identifies the load class
- ⑤ Type S = for lifting with:
  - · rotary head clutch
  - · perfect lifting head
  - · lifting loop
  - · adapter
- © CE marking

# Installation and application

The DEHA Socket anchor system must be installed according to the following technical instructions.

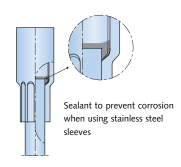
Repeated use of a lifting anchor is not permitted. Multiple lifting within one transport-chain from production to final installation of an element is not regarded as repeated use and is therefore allowed. In accordance with approval no. Z-30.3-6. the socket sleeves for lifting anchors for permanent use (in crane ballast, stop log gates etc.) must be made of stainless steel.

Lifting anchors that have been incorrectly installed or show signs of damage, for example: damage from corrosion or other visible deformation are not to be used for lifting.

The installation and application instructions for each lifting system must be readily available on site, in the precast plant or on the construction site.

The plant or site manager must ensure that the operator has read and understood the installation and assembly instructions for this system.

### Sealing



### Quality control

All lifting anchors and systems are quality controlled internally as well as in accordance with DIN EN ISO 9001.

# Anchor selection

Maximum load capacities, edge distances and installation values can be found in the respective tables. Irrespective of the selected anchor type (selected according to the load acting on the anchor) the following factors must be taken into account for calculation:

- weight of the precast element
- number of anchors
- anchor layout
- number of load bearing anchors
- spread angle in the hoist
- diagonal load properties of the anchor
- dynamic loads
- adhesion to the formwork

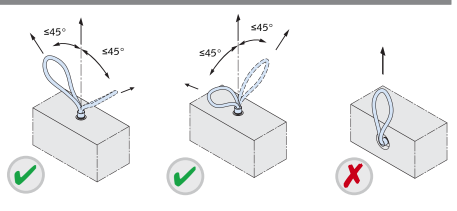
Ensure sufficient pitching reinforcement if slabs are cast in the horizontal and subsequently lifted upright without a tilting-table.

Installation and Application

# Application of the attachment links

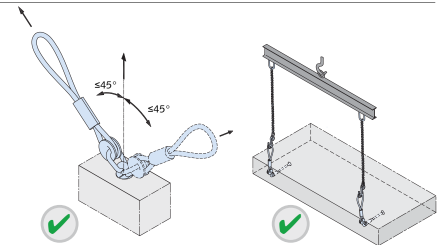
### Threaded lifting loop

DEHA Lifting loops can be used for axial and diagonal load up to 45° in all directions. The lifting loop cannot be subjected to shear load.



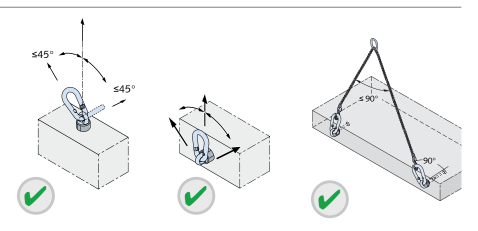
# Perfect lifting head

The perfect lifting head can be used for all load directions. To ensure the ring bolt is not subject to shear load the bolt can be unscrewed half a turn. The perfect head must not be exposed to acids, alkalis and other aggressive substances that may cause corrosion. Modifications to the perfect head are not permitted, this includes recutting the thread and welding.



### Rotary head clutch

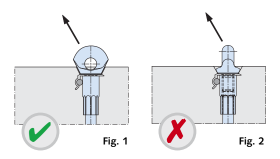
The rotary head clutch can be used for diagonal and for shear load. The design of the rotary head allows it to be easily screwed into the HA-Anchor without turning the handle of the clutch.



# Using lifting devices with eye bolts

Optimum load transfer is only ensured if the eye bolt is orientated in load direction as shown in **Figure 1**. Subjecting the eye bolt to diagonal or shear load as shown in **Figure 2** is not permitted.

The recess made in the concrete by the nailing plate matches the shape of the **perfect head** and the **rotary head clutch** exactly.



# Installation and Application

### Number of anchors

The number of anchors determines the type of hoist that needs to be used. A hoist with more than two cables is statically indeterminate if the anchors are aligned along a single axis. Hoists with more than three cables are deemed statically indeterminate if measures are not taken to ensure the load is distributed evenly amongst all anchors (for example; with a spreader beam).

### Load capacities

The load capacity of the system depends on:

- concrete compression strength  $f_{ci}$  at time of lift (cube-test  $15 \times 15 \times 15$  cm)
- · embedment depth of the anchor
- · edge and axial anchor-spacings
- load direction
- · reinforcement layout

# Dynamic forces

The effect of dynamic loading depends largely on the type of hoist selected between the crane and the load lifting head. Hoisting cables made of steel or synthetic fibre have a damping effect. With increasing cable length the damping effect is also increased; however, short chains have an adverse effect. The forces acting on the lifting anchor should be calculated using the dynamic factors  $\psi_{\text{dyn}}$ .

Dynamic-factors ψ <sub>dyn</sub> *						
Lifting unit	Shock factors $\psi_{\rm dyn}{}^*$					
Stationary crane, swing-boom crane, rail crane	1.3					
Lifting and moving on level terrain	2.5					
Lifting and moving on uneven terrain	≥ 4.0					

If other values from reliable tests or through proven experience are available for  $\psi_{\text{dyn}}$ , then these may be used for calculation.

With lifting situations other than listed the factor  $\psi_{dyn}$  is determined through tests or values based on previous experience.

### Total load on the anchor

Spread angle factors											
Cable angle	Spread angle	Factor									
β	α	z									
0°	-	1.00									
7.5°	15.0°	1.01									
15.0°	30.0°	1.04									
22.5°	45.0°	1.08									
30.0°	60.0°	1.16									
37.5°	75.0°	1.26									
45.0°	90.0°	1.41									
52.5°	105.0°	1.64									
60.0°	120.0°	2.00									

In general the tensile force  $F_Z$  acting on the anchor is determined using the following equation:

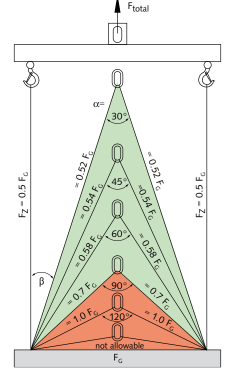
# Removing from the formwork

$$F_Z = F_G \times z \times \xi / n$$

$$F_Z$$
=  $(F_G + q_{adh} \times A_f) \times z / n$ 

### Lifting

$$F_Z{=} \ F_G \times z \times \psi_{dyn} \ / \ n$$



### Abbreviations:

= tension force on the anchor [kN]

 $F_G$  = weight of precast element [kN] (acc. to DIN 1055-1 (06/2002) specific weight of  $\gamma$  = 25 kN/m<sup>3</sup>)

A<sub>f</sub> = contact surface between the concrete and formwork [m<sup>2</sup>]

n = number of load bearing anchors

z = diagonal load factor, z = 1/cos β

 $\psi_{dyn}$  = dynamic factor

q<sub>adh</sub> = base value for formwork adhesion

F<sub>adh</sub> = effective load caused by formwork adhesion [kN]

This spread angle is not permitted for cable spread!

# Installation and Application

### Adhesion to the formwork

Adhesion between the formwork and the concrete vary according to the type of formwork used. The following values may be used as a guide:

Adhesion to the formwork	
Lubricated steel formwork	$q \ge 1 \text{ kN/m}^2$
Varnished timber formwork	$q \ge 2 \text{ kN/m}^2$
Untreated formwork	$q \ge 3 \text{ kN/m}^2$

The value (F<sub>adh</sub>) for adhesion to the formwork is calculated with the following equation:

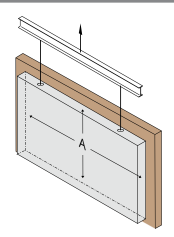
$$F_{adh} = q_{adh} \times A_f$$
 ①

① Surface of the prefabricated concrete element in contact with the formwork prior to lifting.

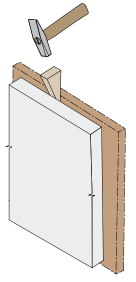
Increased adhesion must be assummed for  $\pi$  - panel and coffered ceiling slabs. A multiple of the dead weight is used to simplify calculation.

Increased adhesion to the	formwork
$\pi$ - panel	ξ = 2
Ribbed panel	$\xi = 3$
Waffled panel	$\xi = 4$

Substantial load increase can also be encountered when components are lifted parallel or near parallel to parts of the formwork. This applies to ribbed slabs and coffered ceiling slabs and can also apply to vertically cast columns and slabs.



Adhesion to the formwork should be minimised before lifting by removing as many parts of the formwork as possible.

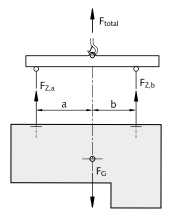


Use a wedge to carefully prise difficult to remove formwork from hardened concrete.

### Anchor positioned asymmetrically

The load in each anchor is calculated using bar statics if the anchors are not installed symmetrically to the load's centre of gravity.

Uneven loading of the anchor caused by non-symmetrical installed anchors in respect to the load's centre of gravity:



The centre of gravity of the load will always stabilise verticality under the crane hook. Load distribution in nonsymmetrical installed anchors when using a spreader beam is calculated as follows:

$$F_{7a} = F_G \times b / (a + b)$$

$$F_{Z,b} = F_G \times a / (a + b)$$

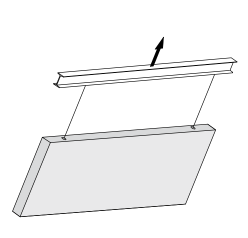


**Note:** To avoid precast elements hanging at a slant when being moved the hook in the spreader beam should be directly above the centre of gravity. If lifting elements without a spreader beam then the lifting anchors should be installed symmetrically to the centre of gravity.

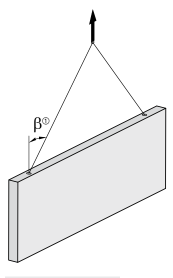
Installation and Application

# Tensile loads at the anchors

Axial load  $\beta\colon\ 0^\circ$  to  $10^\circ$ 

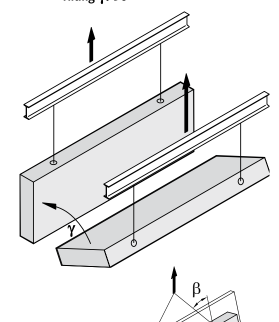


Diagonal load  $\beta$ : 10° to 60°  $^{\circ}$ 



① Not recommended for angles > 45°

Tilting γ: 90°

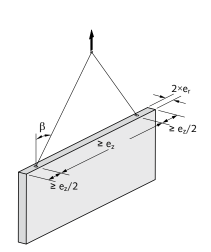




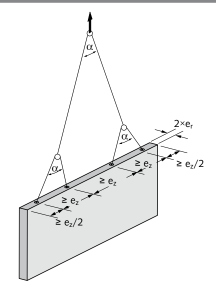
Additional shear reinforcement can be omitted when using a tilting table and a load angle of  $\gamma$  < 15°.

# Static system

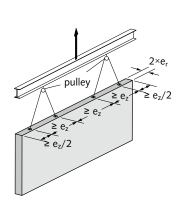
# Positioning of anchors in walls



Assumed number of load bearing anchors: n = 2



Assumed number of load bearing anchors: n = 4



Assumed number of load bearing anchors: n = 4

Lifting Anchors

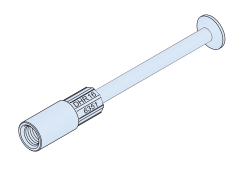


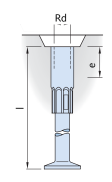






# DEHA Combi anchor





The combi anchor can be used to lift various sizes of precast reinforced concrete elements. Elements with minimal dimensions are easily lifted with the combi anchor, for example; thin façade panels (load bearing façade panels), beams and columns.

Dimer	Dimensions and installation values													
		Zinc pla	ted	Sleeve stainles	s steel A4	Thread								
Load	class	Article number	Order no. 0740.010-	Article number	Order no. 0740.010-	Rd	[mm]	e [mm]						
	0.5	6351-0,5-100	00002	6351-0,5-100 A4	00036	12 ①	100	31						
	0.5	6351-0,5-150	00003	-	-	12 U	150	31						
	0.8	6351-0,8-105	00005	6351-0,8-105 A4	00038	14	105	25						
	0.8	6351-0,8-155	00006	-	-	14	155	25						
		-	-	6351-1,2-075 A4	00039		75	36						
	1.2	6351-1,2-130	00009	6351-1,2-130 A4	00040	16 ①	130	36						
		6351-1,2-175	00010	-	-		175	36						
	1.6	6351-1,6-150	00013	6351-1,6-150 A4	00041	18	150	31						
	1.6	6351-1,6-225	00014	-	-	10	225	31						
		6351-2,0-100	00016	-	-		100							
	2.0	6351-2,0-183	00017	6351-2,0-183 A4	00042	20 ①	183	42						
		6351-2,0-250	00018	-	-		250							
		6351-2,5-115	00020	-	-		115							
	2.5	6351-2,5-200	00021	6351-2,5-200 A4	00044	24	200	48						
		6351-2,5-275	00022	-	-		275							
		6351-4,0-144	00025	-	-		144							
	4.0	6351-4,0-275	00026	6351-4,0-275 A4	00046	30	275	58						
		6351-4,0-345	00027	-	-		350							
	6.3	6351-6,3-334	00029	6351-6,3-334 A4	00047	36	334	66						
	8.0	6351-8,0-385	00031	6351-8,0-385 A4	00048	42	385	75						
	8.0	6351-8,0-500	00032	-	-	42	500	/5						
	12.5	6351-12,5-550	00033	6351-12,5-550 A4	00049	52	550	89						

① Sockets in S355 and smaller diameter sockets in S460 are available for these thread sizes. Delivery subject to confirmation.

Reinf	Reinforcement and load capacity — axial load													
Load	class	Article number	Thread	$\begin{array}{c} \text{min.} \\ \text{thickness} \\ 2 \times e_r \end{array}$	Main reinforcement mesh	E	dge reinforcement		<b>up to 10°</b> city [kN] at trength f <sub>ci</sub>	Anchor spacing e <sub>z</sub>				
			Rd	[mm]	[mm <sup>2</sup> /m]	[mm]		15 N/mm <sup>2</sup>	25 N/mm <sup>2</sup>	[mm]				
	0.5	6351-0,5-100	12	60	131	Ø8	<b>A</b>	5.0	5.0	300				
	0.8	6351-0,8-105	14	60	131	Ø8		7.1	8.0	300				
	0.8	0351-0,0-105	14	70	131	Ø8	Edge	8.0	8.0	300				
	1.2	6351-1,2-130	16	70	131	Ø8	reinforcement $\xrightarrow{R_d}$	10.9	12.0	400				
	1.2	0331-1,2-130	10	80	2 × 131	2 × Ø8		12.0	12.0	400				
	1.6	6351-1,6-150	18	80	2 × 131	2 × Ø10		16.0	16.0	450				
	2.0	6351-2,0-183	20	80	2 × 131	2 × Ø10		16.9	20.0	500				
	2.0	0331-2,0-103	20	100	2 × 131	2 × Ø10		20.0	20.0	500				
	2.5	6351-2,5-200	24	100	2 × 131	2 × Ø10		25.0	25.0	600				
	4.0	6351-4,0-275	30	120	2 × 188	2 × Ø12		40.0	40.0	700				
	6.3	6351-6,3-334	36	140	2 × 188	2 × Ø12		55.7	63.0	800				
	0.5	0331-0,3-334	30	160	2 ^ 100	2 ^ 012		63.0	63.0	800				
				160				70.5	72.8	900				
	8.0	6351-8,0-385	42	180	2 × 188	2 × Ø12	2×e <sub>r</sub>	77.0	80.0	900				
				200			<del></del>	80.0	80.0	900				
	12.5	6351-12,5-550	52	200	2 × 188	2 × Ø12		125.0	125.0	1100				
$f_{ci} = c$	ube con	crete strength at ti	me of lifting	ng										

Lifting Anchors



# DEHA Combi anchor 100% °0, \_10° 10°\_ Edge reinforcement ez/2 Main reinforcement Angles β > 60° caused by cable spread are not permitted! 15° Always install diagonal rebar opposite the direction of the load $2 \times er$ Diagonal reinforcement must be installed with direct contact to the socket. The bending roll diameter according to EC2 may be disregarded. I<sub>s1</sub> = total length ez/2 diagonal reinforcement (approx. 2 × length of leg)

Reinforcement and load capacity for diagonal load up to 45°													
			Thread	Minimum	Main reinforcement	Edge			diagonal load up	to 45°		Anchor spacings	
				thickness	mesh	reimorcement	Add	litional re	einforcement		city [kN] for	spacings	
Load	class	Article- number		2 × e <sub>r</sub>			ds	d <sub>br</sub>	l₅1 elongated length ① ②	concrete	strength f <sub>ci</sub>	e <sub>z</sub>	
			Rd	[mm]	[mm <sup>2</sup> /m]	[mm]	[mm]	[mm]	[mm]	15 N/mm <sup>2</sup>	25 N/mm <sup>2</sup>	[mm]	
	0.5	6351-0,5-100	12	60	1 × 188	Ø8	6	30	320	4.0	5.0		
	0.0	6254 0 0 405	4.4	60	1 × 188	Ø8	8	30	430	5.7	8.0	300	
	0.8	6351-0,8-105	14	70	1 × 188	Ø8	8	30	430	6.4	8.0		
	4.2	6254.4.2.420	4.0	70	1 × 257	Ø8	8	30	640	8.7	11.2	400	
	1.2	6351-1,2-130	16	80	2 × 131	2 × Ø8	8	30	640	9.6	12.0	400	
	1.6	6351-1,6-150	18	80	2 × 188	2 × Ø10	10	40	640	12.8	16.0	450	
	2.0	6351-2,0-183	20	80	2 × 188	2 × Ø10	10	40	840	15.5	20.0	500	
	2.0	6351-2,0-183	20	100	2 ^ 100	2 × Ø10	10	40	840	16.0	20.0	500	
	2.5	6351-2,5-200	24	100	2 × 188	2 × Ø12	10	40	1050	20.0	25.0	600	
	4.0	6351-4,0-275	30	120	2 × 188	2 × Ø12	12	50	1260	32.0	40.0	700	
	6.3	6351-6,3-334	36	140	2 × 188	2 × Ø12	16	60	1600	44.6	63.0	800	
	6.5	6301-6,3-334	36	160	2 ^ 100	2 * Ø 12	16	60	1600	50.4	63.0	800	
				160						56.4	72.8		
	8.0	6351-8,0-385	42	180	2 × 188	2 × Ø12	20	80	2000	61.6	80.0	900	
				200						64.0	80.0		
	12 E	(254 42 5 550	<b>5</b> 2	200	2 × 100	2 × Ø14	20	90	2000	100.0	116.3	1100	
	12.5	6351-12,5-550	52	220	2 × 188	2 × Ø14	20	80	2000	100.0	125.0	1100	

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① According to EC2, reducing the length of the rebar by bending is permitted. ② With diagonal loads =  $10^{\circ}$ <  $\beta \le 30^{\circ}$  the lengths can be reduced by around 25%.  $f_{ci}$  = cube concrete strength at time of lifting

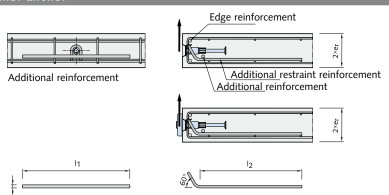
Lifting Anchors

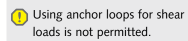


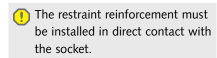




# DEHA Combi anchor







The bending roll diameter according to EC2 may be disregarded.

Longer anchor lengths do not result in increased capacity in shear load.

	g।ত। Reinforcement and load capacity for shear load up to 90° (tilting)													
Reinfo	orcemer	nt and load capac	ity for sh	ear load up	to 90° (tilting)	)								
			Thread	min. unit	Main	Edge					Shear	load		
Load	class	Article		thickness 2 × e <sub>r</sub>	reinforcement	reinforcement	Addit reinfor	ional cement		Additio reinf	nal rest orceme		at concrete	city in [kN] compression th f <sub>ci</sub> ①
		number					d <sub>s1</sub>	l <sub>1</sub>	d <sub>s2</sub>	l <sub>2</sub>	d <sub>br</sub>	elongated length	sucing	ui i <sub>ci</sub> U
			Rd	[mm]	[mm <sup>2</sup> /m]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	15 N/mm <sup>2</sup>	25 N/mm <sup>2</sup>
	0.5	6351-0,5-100	12	60	188	Ø8	8	500	8	150	30	460	2.5	2.5
	0.5	0331 0,3 100	'-	80	2 × 131	2 × Ø8	Ü	300	J	150	30	100	5.0	5.0
				60	188	Ø8							3.4	4.3
	0.8	6351-0,8-105	14	80	2 × 131	2 × Ø8	8	500	8	200	30	570	5.8	7.5
				100	2 × 131								8.0	8.0
				70	257	Ø8							4.8	6.0
	1.2	6351-1,2-130	16	80	2 × 131		8	500	8	300	30	770	6.3	8.1
		,		100	2 × 131	2 × Ø8							8.8	11.4
				120	2 × 131								11.4	12.0
				80									5.3	6.9
	1.6	6351-1,6-150	18	100	2 × 188	2 × Ø10	10	500	10	300	40	820	9.1	11.7
		,		120									12.0	15.5
				140									15.1	16.0
				80									5.9	7.6
	2.0	6351-2,0-183	83 20	100	2 × 188	2 × Ø10	10	500	10	300	40	840	9.8	12.6
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			120									12.9
				140		2 × Ø10							15.8	20.0
				100									8.6	11.1
	2.5	6351-2,5-200	24	120	2 × 188	2 × Ø12	12	500	12	500	50	1250	13.1	16.9
				140									16.5	21.3
				160									20.2	25.0
	4.0	6254 4 0 275	20	120	2 × 400	2 4 (242	42	500	4.4	600	60	4500	13.7	17.7
	4.0	6351-4,0-275	30	140 160	2 × 188	2 × Ø12	12	500	14	600	60	1500	17.2 21.0	22.2 27.1
				140 160									17.6 21.5	22.7 37.8
	6.3	6351-6,3-334	36	180	2 × 188	2 × Ø12	12	500	16	750	60	1800	25.6	33.0
				200									30.6	39.5
				160									22.3	28.8
				180									26.6	34.3
	8.0	6351-8,0-385	42	200	2 × 188	2 × Ø12	16	500	16	900	60	2000	31.1	40.1
				200									36.0	46.5
				200									34.1	44.0
				220									39.3	50.7
	12.5	6351-12,5-	52	240	2 × 188	2 × Ø14	16	500	20	900	120	2300	44.8	57.8
	12.5	550	52	260	2 100	2 614	10	500	20	500	120	2300	50.5	65.2
				280									56.5	72.9
① Or	aly for a	pplications with	the DEHA		d perfect boad	l or adapter	$f_{\cdot} = con$	crete cub	o ctron	oth at t	ime of	lifting	50.5	, 2.5
U 01	ny ioi a	pplications with	INC DEITA	Combi nea	u, periect fleat	oi auaptei.	ici – com	ici ete cut	C SUCII	giii ai i	iiie Ul	mung		

Lifting Anchors



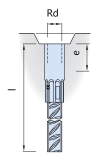






# DEHA Rod anchor





The DEHA Rod anchor is used to lift wall elements that have minimal thickness, reinforced concrete beams, or prefab garages. Prefab masonry elements can also be lifted using the DEHA Rod anchor.

The DEHA Rod anchor has a ribbed concrete reinforcement steel bar and a pressed sleeve with a Rd-thread.

Dimen	Dimensions													
		Zinc pl	lated	Sleeve stainle	ss steel A4	Thread		e						
Load	class	Article number	Order no. 0740.030-	Article number	Order no. 0740.009-	Rd	[mm]	[mm]						
	0.5	6319-0,5-190	00001			12 ①	190	31						
	0.8	6319-0,8-230	00003			14	230	25						
	1.2	6319-1,2-270	00004			16 ①	270	36						
	1.6	6319-1,6-350	00006			18	350	33						
	2.0	6319-2,0-350	00007			20 ①	350	42						
		6319-2,5-400	00010				400							
	2.5	6319-2,5-450	00011	on requ	uest	24	450	48						
		6319-2,5-720	00018				720							
	4.0	6319-4,0-540	00012			30	540	58						
	6.3	6319-6,3-670	00013			36	670	66						
	8.0	6319-8,0-780	00014			42	780	75						
	42 F	6319-12,5-1100	00015			52	1100	00						
	12.5	6319-12,5-1290	00016			52	1290	89						

① Thread-sleeves in S355 and also thread-sleeves with smaller diameter in S460 are available for these threads. Delivery subject to confirmation.

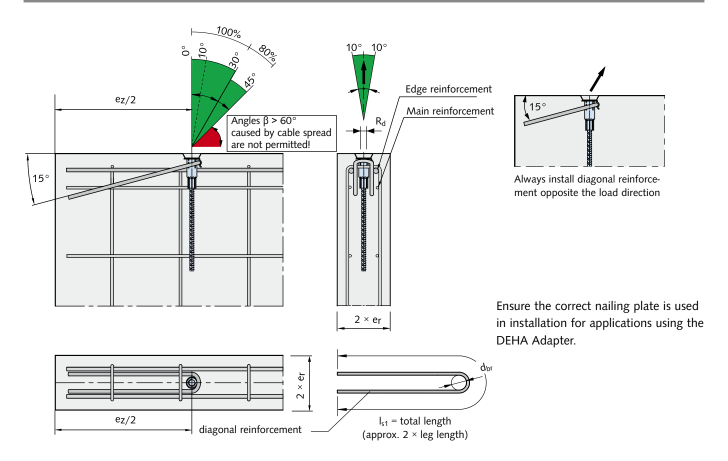
Reinfo	Reinforcement and load capacity — axial load up to 10°													
Load	class	Article number	Thread	min. unit thickness 2 × e <sub>r</sub>	Main reinforcement mesh	Edge rein	forcement	at co	acity [kN] ncrete n strength f <sub>ci</sub>	Axial spacing e <sub>z</sub>				
			Rd	[mm]	[mm <sup>2</sup> /m]	[mm]		15 N/mm <sup>2</sup>	25 N/mm <sup>2</sup>	[mm]				
	0.5	6319-0,5-190	12	60	1 × 188	Ø8	<b>A</b>	5.0	5.0	400				
	0.8	6319-0,8-230	14	60	1 × 188	Ø8	Î	8.0	8.0	500				
	1.2	6319-1,2-270	16	80	2 × 131	2 × Ø8		12.0	12.0	540				
	1.6	6319-1,6-350	18	80	2 × 188	2 × Ø10	$R_d$	13.5	16.0	640				
	1.0	0319-1,0-330	10	100	2 ^ 100	2 ^ Ø 10		16.0	10.0	040				
	2.0	6319-2,0-350	20	80	2 × 188	2 × Ø10		16.9	20.0	700				
	2.0	0319 2,0 330	20	100	2 100	2		20.0	20.0	700				
	2.5	6319-2,5-400	24	100	2 × 188	2 × Ø12		25.0	25.0	1000				
	4.0	6319-4,0-540	30	100	2 × 188	2 × Ø12		31.4	40.0	1080				
	1.0	0313 1,0 310	30	120	2 100	2 2.2		40.0	10.0	1000				
	6.3	6319-6,3-670	36	120	2 × 188	2 × Ø12		51.3	63.0	1340				
		22.2 2,2 2.2		140				63.0						
	8.0	6319-8,0-780	42	140	2 × 188	2 × Ø14	Ші_Ш	67.0	80.0	1560				
		,		160			$2 \times e_{r}$	80.0						
	12.5	6319-12,5-1100	52	150	2 × 188	2 × Ø14	1	98.0	125.0	2200				
		uhe strength at tim		180				125.0						

 $f_{ci}$  = concrete cube strength at time of lifting

Lifting Anchors



# DEHA Rod anchor



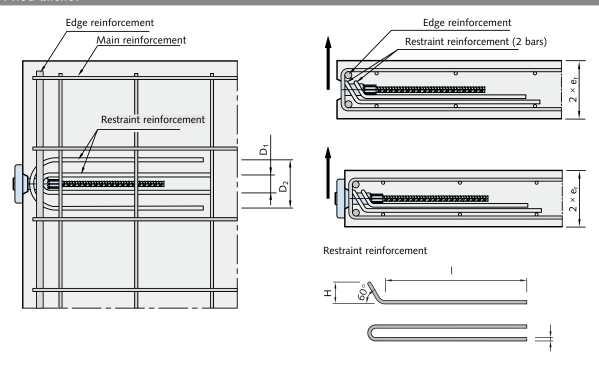
Reinf	Reinforcement and load capacities in diagonal loads up to 45°														
			Thread	min. unit thick-	Main reinforcement	Edge- reinforcement	Ad	ditiona	l reinfo	rcement	for concrete ≥15 N/mm²	compressive ≥25 N	· ·	Axial spacing	
Load	class	Article number		ness 2 × e <sub>r</sub>			D	iagonal	reinfor	cement	0 0		0		
		namber		Z A Cr			d <sub>s1</sub> l <sub>s1</sub> d <sub>br</sub> Elongated length				Load capacity	Load capacity	Load capacity	e <sub>z</sub>	
			Rd	[mm]	[mm <sup>2</sup> /m]	[mm]	[mm]	[mm]	[mm]	[mm]	[kN]	[kN]	[kN]	[mm]	
	0.5	6319-0,5-190	12	60	1 × 188	Ø8	6	300	30	320	4.0	5.0	5.0	400	
	0.8	6319-0,8-230	14	60	1 × 188	Ø8	8	400	30	430	6.0	8.0	7.8	500	
	1.2	6319-1,2-270	16	100	2 × 131	2 × Ø8	8	600	30	640	8.0	12.0	10.3	540	
	1.6	6319-1,6-350	18	100	2 × 188	2 × Ø10	10	600	40	640	10.0	16.0	13.0	640	
	2.0	6319-2,0-350	20	100	2 × 188	2 × Ø10	10	800	40	840	13.0	20.0	16.8	700	
	2.5	6319-2,5-400	24	100	2 × 188	2 × Ø10	10	1000	40	1050	16.0	25.0	20.7	1000	
	4.0	6319-4,0-540	30	140	2 × 188	2 × Ø12	12	1200	50	1260	26.0	40.0	33.5	1080	
	6.3	6319-6,3-670	36	140	2 × 188	2 × Ø12	16	1500	60	1600	37.0	63.0	47.8	1340	
	8.0	6319-8,0-780	42	160	2 × 188	2 × Ø14	20	1800	80	2000	49.0	80.0	63.2	1560	
	12.5	6319-12,5-1100	52	200	2 × 188	2 × Ø14	20	1800	80	2000	68.0	116.0	87.8	2200	

① For applications when using the adapter with the universal head clutch, perfect head and combi head. ② For anchor loop application.  $f_{ci} = \text{concrete}$  cube strength at time of lifting.

Lifting Anchors



# DEHA Rod anchor



Anchor loops are not allowed to be subjected to shear load. Use a perfect head or an adapter instead.



The restraint reinforcement must be fixed with direct contact to the anchor sleeve.

Reinf	Reinforcement and load capacities in diagonal loads and pitching up to 90°													
			Thread	min. unit thickness $2 \times e_r$		Restrair	nt reinfo	rcemen	nt	Load capacity [kN] at concrete compression strength $f_{ci}$				
Load	class	Article number		with adapter	with perfect head			$a_{s1}$ $D_{1 \text{ min}}$ $D_{2 \text{ min}}$ $H$ lengt				Bar- length	≥ 15 N/mm <sup>2</sup>	≥ 25 N/mm²
	Rd [mm] [mm] [mm] [mm] [mm] [mm] [mm] [mm													
	0.5 6319-0,5-190 12 60 80 1 × 188 Ø8 6 30 80 20 650										2.0	2.5		
	0.8	6319-0,8-230	14	60	100	1 × 188	Ø8	6	30	80	20	650	2.5	3.2
	1.2	6319-1,2-270	16	100	120	2 × 131	2 × Ø8	10	40	100	30	1050	4.0	5.2
	1.6	6319-1,6-350	18	100	120	2 × 188	2 × Ø10	10	40	100	40	1050	6.0	7.2
	2.0	6319-2,0-350	20	100	140	2 × 188	2 × Ø10	10	40	100	50	1050	9.0	10.0
	2.5	6319-2,5-400	24	100	140	2 × 188	2 × Ø10	10	40	100	50	1050	11.0	12.5
	4.0	6319-4,0-540	30	140	160	2 × 188	2 × Ø12	16	60	120	70	1700	16.0	20.0
	6.3	6319-6,3-670	36	140	160	2 × 188	2 × Ø12	16	60	120	90	1700	27.0	31.5
	8.0	6319-8,0-780	42	160	160	2 × 188	2 × Ø14	16	60	120	100	1700	37.0	40.0
	12.5	6319-12,5-1100	52	200	200	2 × 188	2 × Ø14	20	80	160	100	2200	41.0	53.0
① M	in eler	ment thickness of	2×e for a	nnlications	with adan	ter for the nerf	ect head f	· = conc	rete cul	ne stren	oth at t	ime of li	fting	

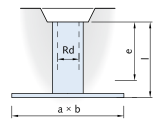
① Min. element thickness of  $2 \times e_r$  for applications with adapter for the perfect head.  $f_{ci}$  = concrete cube strength at time of lifting

Lifting Anchors

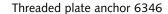


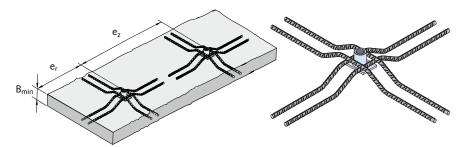
# DEHA Plate anchor

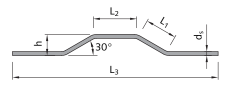




The threaded plate anchor is used for lifting large surface, thin concrete elements, which are lifted perpendicular to their largest surface (slabs and shells). Verification for load case "lifting" and required bending reinforcement must be provided.







The additional reinforcement is placed and secured on top of the plate anchor The reinforcement must be in direct contact with the anchor plate.

For thread sizes larger than Rd 24 place the reinforcement in pairs, cross-wise as in the illustration.

Dimer	Dimensions and installation values														
Load	class	Zinc p	plated	Stainless	Thread	a	b	1	e	Anchor spacing	Edge distance				
Loau	Class	Article number	Order no. 0740.050-	Article number	Order no. 0740.050-	Rd	[mm]	[mm]	[mm]	[mm]	e <sub>z</sub> [mm]	e <sub>r</sub> [mm]			
	0.5	6346-0,5	00001	6346-12 A4	00008	12	25	35	30	22	350	200			
	0.8	6346-0,8	00002	6346-14 A4	00009	14	35	35	33	26	350	220			
	1.2	6346-1,2	00003	6346-16 A4	00010	16	35	50	36	30	500	250			
	1.6	6346-1,6	00004	6346-18 A4	00011	18	45	60	44	34	600	310			
	2.0	6346-2,0	00005	-	-	20	60	60	47	38	600	360			
	2.5	6346-2,5	00006	6346-24 A4	00013	24	60	80	54	46	800	400			
	4.0	6346-4,0	00007	6346-30 A4	00014	30	80	100	72	58	1000	500			
	6.3	6346-6,3	00015	6346-36 A4	00016	36	100	100	84	67	1300	650			

Reinfo	Reinforcement for load capacities up to 45°													
			min. slab thickness	Main reinforcement		Addit	ional rei	nforceme	ent			Load capacity [kN] with concrete strength f <sub>ci</sub>		
Load	l class	Article number	B <sub>min</sub>	mesh	Number	$d_{s}$	h	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	15 N/r	nm² for	25 N/mm <sup>2</sup> for	
			[mm]	[mm²/m]	of rebar required	[mm]	[mm]	[mm]	[mm]	[mm]	Axial load < 30°	Diagonal load ① < 45°	Axial and diagonal load ①	
	0.5	6346-0,5	70	131	2	6	30	60	60	330	5.0	4.0	5.0	
	0.8	6346-0,8	80	131	2	6	35	70	70	360	8.0	6.4	8.0	
	1.2	6346-1,2	85	131	2	8	35	70	70	420	12.0	9.6	12.0	
	1.6	6346-1,6	95	188	2	8	40	80	80	530	16.0	12.8	16.0	
	2.0	6346-2,0	100	188	2	8	40	80	80	640	20.0	16.0	20.0	
	2.5	6346-2,5	115	188	4	10	50	100	100	640	25.0	20.0	25.0	
	4.0	6346-4,0	140	211	4	12	55	110	110	830	40.0	32.0	40.0	
	6.3	6346-6.3	160	211	4	14	60	120	140	1140	63.0	50.4	63.0	

 $f_{ci}$  = Cube concrete strength at time of lifting. ① Diagonal reinforcement is required for diagonal loads between 30° up to 45°, see combi-anchor. ② Applies for 10 mm nailing plate.

Lifting Anchors

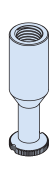


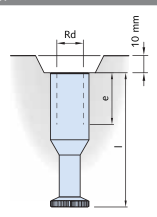






# DEHA Crown anchor and short anchor





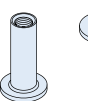
The crown anchor is used to lift largesurface, flat, reinforced precast elements; floor slabs and similar.

Precondition is that the slab is verified for load case "lifting" and the necessary bending reinforcement for the anchors is installed.

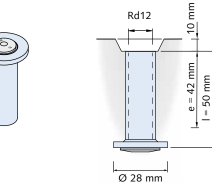


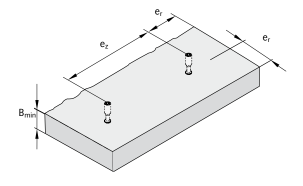
Crown and short anchors are not suitable for use in wall elements.











Short	anchor	6308
JIIOI L	anciioi	0500

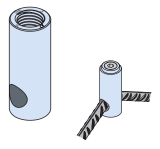
Dimensions and load capacitie													
Load class		Zinc plated		Thread	ı	e	minimun slab thickness B <sub>min</sub> ②	Main reinforcement mesh	concrete co	Load capacity concrete compression  15 N/mm² for		Axial spacing e <sub>z</sub>	Edge spacing e <sub>r</sub>
		Article number	Order no. 0740.	Rd	[mm]	[mm]	[mm]	[mm²/m]	Axial load < 30°	Diagonal load ① < 45°	Axial and diagonal load ①	[mm]	[mm]
	0.5	6308-0,5-050	060-00001	12	50	42	75	131	5.0	4.0	5.0	150	100
	0.5	6380-0,5-60	020-00001	12	60	24	85	131	5.0	4.0	5.0	180	120
	0.8	6380-0,8-70	020-00002	14	70	28	95	131	8.0	6.4	8.0	210	140
	1.2	6380-1,2-80	020-00003	16	80	32	105	131	12.0	9.6	12.0	250	160
	1.6	6380-1,6-90	020-00004	18	90	36	115	188	16.0	12.8	16.0	280	180
	2.0	6380-2,0-100	020-00005	20	100	40	125	188	20.0	16.0	20.0	310	200
	2.5	6380-2,5-115	020-00006	24	115	48	140	188	25.0	20.0	25.0	350	230
	4.0	6380-4,0-150	020-00007	30	150	60	175	211	40.0	32.0	40.0	450	300

 $f_{ci}$  = Concrete cube strength at time of lifting. ① Diagonal reinforcement must be provided for diagonal loads between 30° and 45°, see combi-anchor. ② Applies for 10 mm nailing plate.

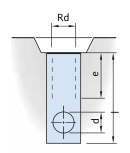
Lifting Anchors



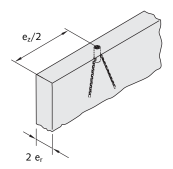
# DEHA Plain anchor



The plain anchor is used for lifting thin precast walls or walls with low concrete strength. The required hanger reinforcement is inserted through the hole in the lower part of the anchor.



The plain anchor is calculated to ensure the total anchor load is transferred through the reinforcement into the concrete. The hanger reinforcement must be installed with full contact to the bottom edge of the hole.





The DEHA Plain anchor is **not suitable** for use in slabs or for shear loads.

Dimer	Dimensions and installation values										
		Zinc plated		Stainless steel A4		Thread	1	е	d	Axial spacing	
Load	class	Article number	Order no. 0740.040-	Article number	Order no. 0740.040-	Rd	[mm]	[mm]	[mm]	e <sub>z</sub> [mm]	
	0.5	6372-0,5	00001	6372-12 A4	00009	12	50	22	9.5	400	
	0.8	6372-0,8	00002	6372-14 A4	00016	14	54	26	11.5	500	
	1.2	6372-1,2	00003	6372-16 A4	00011	16	61	30	14.0	500	
	1.6	6372-1,6	00004	-	-	18	70	34	14.5	600	
	2.0	6372-2,0	00005	6372-20 A4	00013	20	73	38	16.5	600	
	2.5	6372-2,5	00006	6372-24 A4	00014	24	86	46	19.0	700	
	4.0	6372-4,0	00007	6372-30 A4	00015	30	107	58	22.0	800	
	6.3	6372-6,3	80000	6372-36 A4	00017	36	136	67	29.0	900	

D	imen	sions a	nd installation v	alues — a	xial loads										
				min. unit thick- ness	Main reinforcement mesh	with co	Load capacity [kN] with concrete compression strength f <sub>ci</sub>			Additional reinfor			Reducing the rebar length is permitted;		rmitted;
L	.oad	class	Article number				/mm² or	25 N/ mm² for d <sub>s</sub>		D		end the ends into looks as illustrated			
				2 × e <sub>r</sub>		Axial load < 30°	Diagonal load < 45°	Axial load and dia. load	d d <sub>s</sub> d <sub>hr</sub> l <sub>1</sub> [mm]		ion streng	th			
				[mm]	[mm²/m]	15 N/mm²	15 N/mm²	25 N/mm²	[mm]	[mm]	15 N/mm²	25 N/mm²	35 N/mm²	45 N/mm²	55 N/mm²
		0.5	6372-0,5	60	131	5.0	4.0	5.0	6	24	440	340	280	240	240
		0.8	6372-0,8	70	131	8.0	6.4	8.0	8	32	540	420	340	300	260
		1.2	6372-1,2	70	131	12.0	9.6	12.0	10	40	640	500	400	340	300
		1.6	6372-1,6	80	188	16.0	12.8	16.0	10	40	840	660	560	460	400
		2.0	6372-2,0	90	188	20.0	16.0	20.0	12	48	880	680	560	480	420
		2.5	6372-2,5	100	188	25.0	20.0	25.0	14	56	940	740	600	520	440
		4.0	6372-4,0	120	211	40.0	32.0	40.0	16	64	1320	1024	860	720	640
		6.3	6372-6,3	180	211	63.0	50.4	63.0	20	140	1640	1280	1080	1640	780
D	Diagonal reinforcement as for the combi-anchor; please refer to page 15 $f_{ci}$ = cube concrete strength at time of lifting														

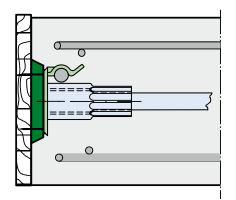
### Accessories

### General information

Numerous accessories are available to facilitate installation of socket anchors. Various accessories are available for each DEHA Lifting element.

The nailing plates are either nailed to the formwork or fixed using retaining bolts, screws or pins through holes made in the formwork. Various magnetic plates are available for use with steel formwork.

The socket anchor and the DEHA Identification cap are screwed onto the nailing plate i.e. the magnetic plate. Ensure the socket with the identification cap is fully tightened and flush with the plate.





After the concrete has sufficiently set, and the formwork and the nailing plates have been removed; a lifting link can be connected.

According to the safety regulation for lifting anchors and systems, the identification marking of all cast-in lifting anchors must remain clearly visible, even after final installation.

This requirement is met with the installation of the identification cap.

### DEHA Identification cap

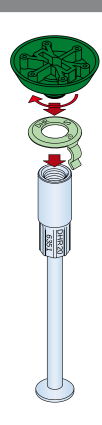
The colour of the plastic identification cap depends on the thread size. It is fixed between the anchor and the nailing plate or in the case of steel formwork, between the anchor and the magnetic plate. The identification cap also helps to secure any additional reinforcement for diagonal or shear load directly to the anchor. This ensures the additional reinforcement is in direct contact with the anchor sleeve.

After removing the nailing plate the thread size is quickly identified by the colour of the cap.

Additionally the thread size and the manufacturer's name are also marked on the identification cap.

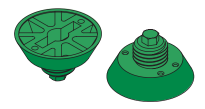


Idei	entification cap							
Lo	ad class	Article number	Order no. 0741.110-	Thread M/Rd				
	0.5	6357-12	00001	12				
	0.8	6357-14	00002	14				
	1.2	6357-16	00003	16				
	1.6	6357-18	00004	18				
	2.0	6357-20	00005	20				
	2.5	6357-24	00006	24				
	4.0	6357-30	00007	30				
	6.3	6357-36	80000	36				
	8.0	6357-42	00009	42				
	12.5	6357-52	00010	52				



### Accessories

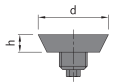
# Combi nailing plate, plastic



The combi nailing plate is used to fix socket anchors to formwork. Thread sizes range from Rd12 to Rd52.

The recess made by the combi nailing plates fits the shape of the **rotary head clutch** and the **perfect lifting head** exactly. The shape of the recess allows the lifting clutch to distribute shear or diagonal load more effectively into the concrete.

The nailing plate for the combi anchor is made of plastic and is colour coded according to the size of the thread.



Combi	Combi nailing plate, plastic								
Load	class	Article number	Order no. 0741.040-	Thread M/Rd	h [mm]	D <sub>1</sub> [mm]			
	0.5	6358-12	00001	12	10	40			
	0.8	6358-14	00002	14	10	40			
	1.2	6358-16	00003	16	10	40			
	1.6	6358-18	00004	18	10	55			
	2.0	6358-20	00005	20	10	55			
	2.5	6358-24	00006	24	10	55			
	4.0	6358-30	00007	30	10	70			
	6.3	6358-36	80000	36	10	70			
	8.0	6358-42	00009	42	12	95			
	12.5	6358-52	00010	52	12	95			

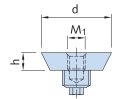
# Nailing plate, steel



Finish: Zinc plated

The shape of the recess formed by the nailing plate enables the use of the **DEHA Combi lifting head** or the **DEHA Perfect lifting head** for lifting. The shape of the recess allows the lifting clutch to distribute shear or diagonal load more effectively into the concrete.

The steel nailing plates are available in thread sizes Rd18 to Rd52. The nailing plates are delivered in a zinc plated finish.



Nailing	plate, st	eel					
Load	class	Article number	Order no. 0741.190-	Thread M/Rd	d [mm]	h [mm]	M <sub>1</sub>
	0.5	6369-12	00001	12	40	10	6
	1.2	6369-16	00002	16	40	10	10
	2.0	6369-20	00003	20	55	10	12
	2.5	6369-24	00004	24	55	10	12
	4.0	6369-30	00005	30	70	10	12
	6.3	6369-36	00006	36	70	10	16
	8.0	6369-42	00007	42	95	12	16
	12.5	6369-52	80000	52	95	12	16

# Nailing plate, steel with adapter



Nailing	Nailing plate, steel with adapter									
Load	class	Article number	Order no. 0741.190-	Thread M/Rd	d [mm]	h [mm]	M <sub>1</sub>			
	0.5	corresponds to 6	369-12							
	1.2	6369-16 A	00102	16	40	10	10			
	2.0	6369-20 A	00103	20	55	10	12			
	2.5	6369-24 A	00104	24	55	10	12			
	4.0	6369-30 A	00105	30	70	10	12			

### Accessories

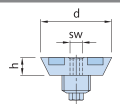
# Magnetic plate



Finish: zinc plated

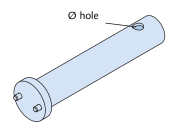
The magnetic plates are used to fix socket anchors to metal formwork. The plates are delivered in a zinc plated finish for thread sizes Rd12 to Rd52.

The shape of the recess formed by the nailing plate enables the use of the DEHA Perfect lifting head or the adapter.



Magnetic plate					
Article number	Order no. 0741.180-	Rd thread	d [mm]	h [mm]	SW
6365-12	00001	12	40	12	6
6365-16	00002	16	40	12	6
6365-20	00003	20	55	12	10
6365-24	00004	24	55	12	10
6365-30	00005	30	70	12	16
6365-36	00006	36	70	12	16
6365-42	00007	42	95	12	16
6365-52	00008	52	95	12	16

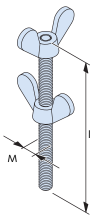
# Tool for steel nailing plate



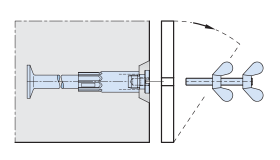
This tool is used to remove the steel nailing plate after the concrete has set and the formwork has been removed.

Tool to remove the ste	Tool to remove the steel nailing plate								
Article number	Order no. 0741.350-	Rd thread [mm]	Ø Hole size [mm]						
6337-12 / 16	00001	12-16	10.5						
6337-20 / 52	00002	20-52	10.5						

# Retaining bolt S1



The retaining bolt is used to fix the steel nailing plate to the formwork. A crimped butterfly bolt at one end is used to tighten the bolt; a second butterfly bolt is used to secure the bolt against the formwork.



Retaining bolt			
Article number	Order no. 0073.060-	Thread	l [mm]
S1-08	00001	M 8	160
S1-12	00002	M 12	160
S1-16	00003	M 16	160

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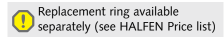
### Accessories

# Combi nailing plate with steel core and replacement ring - height 10 mm

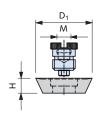


The Combi nailing plate which consists of a steel core and a plastic replacement ring is used for fixing a socket anchor to formwork. Available for thread sizes Rd12 to Rd52.

The recess made by the combi nailing plate fits the shape of the rotary and the perfect head lifting clutch exactly. The shape of the recess allows the lifting clutch to distribute diagonal or shear load more effectively into the concrete. The nailing plate core is made of chrome plated metal. The replacement ring is made of flexible plastic.



A retaining bolt is available to attach the nailing plate quickly and securely to the formwork. All bolts used to fix HD Nailing plates to the formwork must be unscrewed and removed before striking the formwork.



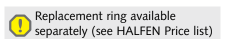
Naili	ng plat	e with steel core a	nd replaceme	nt ring			
	ad ass	Article number	Order no. 0741.080-	Thread M/Rd	H [mm]	D <sub>1</sub> [mm]	M [mm]
	0.5	6510-12	00101	12	10	40	8
	0.8	6510-14	00002	14	10	40	8
	1.2	6510-16	00103	16	10	40	10
	1.6	6510-18	00004	18	10	55	10
	2.0	6510-20	00105	20	10	55	12
	2.5	6510-24	00106	24	10	55	12
	4.0	6510-30	00107	30	10	70	12
	6.3	6510-36	00108	36	10	70	12
	8.0	6510-42	00109	42	12	95	12
	12.5	6510-52	00110	52	12	95	12

# Combi nailing plate with steel core and replacement ring — height 20 mm

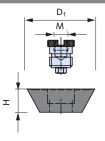


The Combi nailing plate which consists of a steel core and a plastic replacement ring is used for fixing a HD Anchor to the formwork. Available for thread sizes Rd12 to Rd52.

The nailing plate core is made of chrome plated metal. The replacement ring is made of flexible plastic.



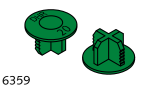
The bolts used to secure the nailing plate to the formwork must be unscrewed and removed before striking the formwork.



Combi nai	Combi nailing plate with steel core and replacement ring										
Load class	Article number	Order no. 0741.210-	Thread M/Rd	H [mm]	D <sub>1</sub> [mm]	M [mm]					
0.5	6520-12	00101	12	20	50	8					
0.8	6520-14	00002	14	20	50	8					
1.2	6520-16	00103	16	20	50	8					
1.6	6520-18	00004	18	20	65	10					
2.0	6520-20	00105	20	20	65	12					
2.5	6520-24	00106	24	20	65	12					
4.0	6520-30	00107	30	20	80	12					
6.3	6520-36	00108	36	20	80	12					
8.0	6520-42	00109	42	20	105	12					
12.5	6520-52	00110	52	20	105	12					

### Accessories

# DEHA Sealing plugs



The underside of the sealing plug has a cross-shape design. The taper on the tip of the cross ensures the sealing plug is centred correctly. The sealing plug is both fast and easy to install as well as easy to remove.

The plug is inserted into the thread immediately after removing the nailing plate to prevent dirt getting into the anchor and damaging the thread.



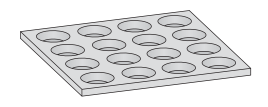
The sealing plug (6359) is serrated; the serration stops the plug falling out. The plugs are colour-code according to the thread size; in addition the thread size is stamped on the plugs.

The grey sealing plug (6315) is used to seal the anchor socket after the precast element is installed.

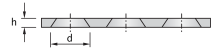
Seal	Sealing plug 6359								
	ad ass	Article number	Order no. 0741.120-	Thread M/Rd					
	0.5	6359-12	00001	12					
	0.8	6359-14	00002	14					
	1.2	6359-16	00003	16					
	1.6	6359-18	00004	18					
	2.0	6359-20	00005	20					
	2.5	6359-24	00006	24					
	4.0	6359-30	00007	30					
	6.3	6359-36	80000	36					
	8.0	6359-42	00009	42					
	12.5	6359-52	00010	52					

Sealing pl	ug 6315		
Load class	Article number	Order no. 0741.130-	Thread M/Rd
0.5	6315-12	00001	12
0.8	6315-14	00002	14
1.2	6315-16	00003	16
1.6	6315-18	00004	18
2.0	6315-20	00005	20
2.5	6315-24	00006	24
4.0	6315-30	00007	30
6.3	6315-36	80000	36
8.0	6315-42	00009	42
12.5	6315-52	00010	52

# Mould



Mould, ruk	ber					
Load class	Article number	Order no. 0741.290-	h	d	Number of recess fillers	
0.5						
0.8	6329-12-16	00001	10	40	16	
1.2						
1.6			10			
2.0	6329-18-24	00002		55	16	
2.5						
4.0	6329-30-36	00003	10	70	16	
6.3	0329-30-30	00003	10	70	10	
8.0	6329-42-52	00004	12	95	9	
12.5	0327-42-32	00004	12	99	,	



Mould for the production of concrete recess sealers. The recess fillers are used to seal the recesses made by the nailing plate. The finished concrete recess fillers have the same structure as the formwork and blend in to the surface of the precast concrete elements. The mould is reusable.



Application only for type with 10 mm height.

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### Attachment Links

### General

Always observe the instruction manual as well as the installation and assembly instructions when using DEHA Lifting equipment.

The lifting attachment must be fully screwed into the anchor socket.

A maximum of one thread may remain visible when the anchor is fully installed. Use a suitable bolt, the same size as the anchor socket, to clean and remove any concrete remnants in the lifting anchors thread to ensure minimum thread depth in the socket.

Cable loops are preferable hung in crane hooks with large cross sections. Crane hooks with sharp edges or crane hooks with minimal cross sections and therefore small diameters may damage and cause cables to deteriorate faster, resulting in a shorter lifespan.

Always observe the applicable accident prevention regulations for your region. For Germany, these are BGV D 6 "Crane" (Krane) and BGR 500 "General regulations for the use of cranes and load lifting hoisting equipment". (Lastaufnahmeeinrichtungen im Hebezeugbetrieb)

### Identification

DEHA Load lifting links are supplied with a colour identification label. The label identifies the manufacturer, the year of manufacture (for example: 08), the thread size (for example: Rd 30) as well as the load class.



Colour codes for the various load classes  $\rightarrow$  see page 8.

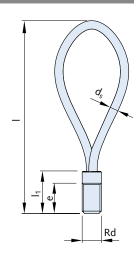
# **DEHA Lifting loop**



The DEHA Lifting loop is a lifting attachment for application as in the following table.

Refer to the following table for loadcarrying capacity for different applications.

DEHA Lifting loops can be subjected to diagonal load up to a maximum of 45°. Use the **rotary head** or the **perfect head** for shear loads.





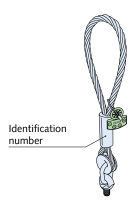
Before each use check all lifting equipment for correct application and visually inspect to ensure damage-free condition!

It is prohibited to use damaged lifting equipment!

Dimensions — lifting loops										
Load class		Article number	Order no. 0742.040-	Thread Rd	d₅ [mm]	e [mm]	l <sub>1</sub> [mm]	 [mm]		
pink	0.5	6311-12	00001	12	Ø 6	18	27	155		
yellow	0.8	6311-14	00002	14	Ø 7	21	32	155		
white	1.2	6311-16	00003	16	Ø 8	24	36	155		
black	1.6	6311-18	00004	18	Ø 9	27	40	190		
light green	2.0	6311-20	00005	20	Ø10	30	45	215		
light blue	2.5	6311-24	00006	24	Ø12	36	54	255		
lilac	4.0	6311-30	00007	30	Ø14	45	68	300		
yellow	6.3	6311-36	80000	36	Ø16	54	81	340		
light brown	8.0	6311-42	00009	42	Ø20	63	95	425		
dark grey	12.5	6311-52	00010	52	Ø26	78	117	480		

### Attachment Links

# DEHA Perfect head lifting head



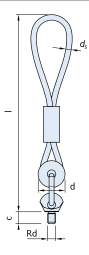
The perfect head is especially suited for diagonal loads and is used for pitching wall elements upright with load angles less than 90°: Observe the application instructions for the combinead. Each perfect head has a unique identification number. The unique number correctly identifies the lifting link and helps to ensure that each unit is properly checked for operational safety at regular intervals.



Before each use check all lifting equipment for correct application and visually inspect to ensure damage-free condition!

It is prohibited to use damaged lifting equipment!

Dii	mensions —	perfect hea	ad						
	Load class		Article number	Order no. 0742.	Thread Rd	l [mm]	d [mm]	c [mm]	d <sub>s</sub> [mm]
	red	0.5/ 1.3	6377-12	170-00001	12	300	41	18,5	8
	yellow	0.8	6313-14	060-00002	14	340	41	21,0	9
	light grey	1.2/ 2.5	6377-16	170-00002	16	390	54	23,5	11
	black	1.6	6313-18	060-00004	18	430	54	27,0	12
	green	2.0/ 4.0	6377-20	170-00003	20	510	70	29,0	14
	blue	2.5/ 5.0	6377-24	170-00004	24	550	70	35,0	16
	violet	4.0/ 7.5	6377-30	170-00005	30	700	98	43,0	20
	orange	6.3/10.0	6313-36	170-00006	36	760	98	51,5	22
	brown	8.0/12.5	6313-42	170-00007	42	860	124	59,5	24
	black	12.5/15.0	6313-52	170-00008	52	940	124	72,5	28



# The following options are available when ordering:

- a certificate that confirms that all guidelines and quality controlled manufacture are observed; also includes type of lifting link, the identification number and an inspection table
- a written report confirming the lifting link was tested to twice its nominal load capacity

Please see our current price list for order numbers.

# Checking the cable loops

All load suspension devices must be inspected for fitness of use at least once a year by a qualified expert. Steel cables do not have a determined maximum working life. HALFEN can only ensure the correct function and safety when using the perfect head with the original thimble and ferule. The screw thread must be regularly checked for signs of damage. Re-cutting the thread is not permitted.

Cable loops must be checked for the following defects:

- kinking
- · breakage in a loop
- loosing of the exterior wires in the length of the cable

- compressive deformation
- crushing in the load area of the load loop with more than 4 wire breaks in strand-cables and more than 10 breaks in wire-laid cables
- signs of corrosion
- damage or exaggerated wear in the cable or cable ferrule
- large number of broken wires

Discard the cable if the following number of broken wires are visible:

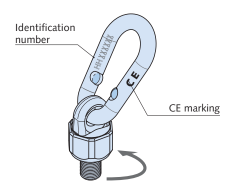
Wire breaks								
	Visible wi	Visible wire breaks over a cable length of						
cable type	3d	6d	10d					
strand cable	4	6	16					

Checking the cable loop must also include checking cable loop slip in the ferrule. Cables must not come into contact with acids, caustic solutions or other aggressive substances. Cable loops are preferable hung in crane hooks with large cross sections. Crane hooks with sharp edges or with minimal cross sections and therefore small diameters may damage and cause cables to deteriorate faster, resulting in a shorter lifespan.

Lifting clutches generally have a longer service life than cables, therefore, lifting clutches with cable loops that have been discarded can be returned to HALFEN to be re-pressed.

Lifting Links

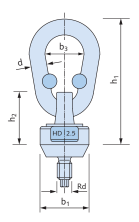
# 6367 Rotary head lifting clutch



### Application:

The HD Rotary head lifting clutch can be used for diagonal as well as for shear loads.

The rotatable head facilitates insertion into the HD Anchor without turning the anchor head.



D	Dimensions — Rotary head lifting clutch											
-	ad class inchor	Clutch identifier	Article name	Order no. 0742.230-	Thread Rd	b <sub>1</sub> [mm]	b <sub>3</sub> [mm]	h <sub>1</sub> [mm]	h <sub>2</sub> [mm]	wrench [—]	d [mm]	
	0.5	1.3	6367-12	00001	12	40	32	100	25	34	13	
	1.2	2.5	6367-16	00002	16	40	32	100	25	34	13	
	2.0	4.0	6367-20	00003	20	55	34	126	28	46	16	
	2.5	5.0	6367-24	00004	24	57	45	148	35	50	18	
	4.0	7.5	6367-30	00005	30	70	46	163	41	65	20	
	6.3	10.0	6367-36	00006	36	70	46	163	41	65	20	
	8.0	12.5	6367-42	00007	42	95	60	201	48	75	23	
	12.5	15.0	6367-52	00008	52	95	60	201	48	75	23	

# The 6367 Rotary head lifting clutch

- forged spanner notches on the rotary clutch facilitate fitting /removal
- chrom (VI) free galvanized coating provides up-to-date environmentally friendly corrosion protection
- large load surface ensures smooth rotation and turning; even under load





Before each use check all lifting equipment for correct application and visually inspect to ensure damage-free condition!

It is prohibited to use damaged lifting equipment!

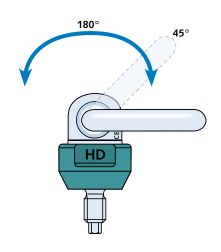
# Optional available certificates

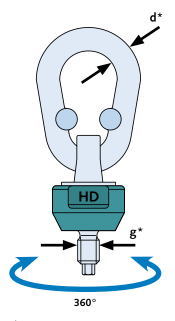
(please request when ordering)

- A certificate confirming that all guidelines and quality controlled manufacture were observed; also includes a certificate confirming the type of lifting link with an identification number and inspection table.
- In addition to the certificate a written report confirming the lifting link was tested to twice its nominal load capacity.
   Please refer to the current HALFEN price list for order numbers.

### Lifting Links

# Application rotary head lifting clutch





\* (see table "Wear limits")

### Pitch limits

Maximal angle of 45° for diagonal pull with cable spread or 90° in pitching.



# Note!

Reduced load capacity in shear load.

### Installation

- easy installation/de-installation due to forged spanner flat on the head
- crimp marks in the clutch pervent kinking
- galvanic coating protects against corrosion, this includes the inner parts of the clutch

# Range of movement

- 180° pivot
- 360° rotatable

### Additional safety

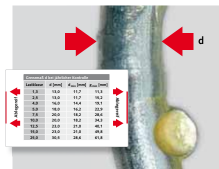
- a failure safety factor of 4 applies for all load directions
- rotatable under load



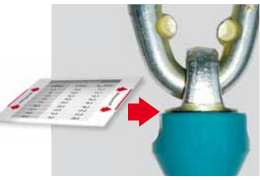
Checking the condition of the clutch using the HALFEN Check-card.

# Checking the life-span

Using the HALFEN Check-card the condition of the rotary head clutch is easily checked on-site (see table below) by checking the join-gap and the handle.If a HALFEN Check-card (see illustration) is not available a 0.5 mm thick piece of metal can be used instead.



**Life-span of the anchor clutch**Check the join and the minimum (d<sub>min</sub>) thickness of the load handle to determine if the unit needs to be discarded.



Check wear using the check-card/0.5 mm Discard the anchor if the card can be inserted deeper than the red line (as illustrated).

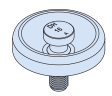
We	Wear limits — annual inspection									
Load class		d [mm]	d <sub>min</sub> [mm]	g <sub>min</sub> [mm]						
	1.3	13.0	11.7	11.3						
	2.5	13.0	11.7	15.2						
	4.0	16.0	14.4	19.1						
	5.0	18.0	16.2	22.9						
	7.5	20.0	18.2	28.6						
	10.0	20.0	18.2	34.3						
	12.5	23.0	21.0	40.1						
	15,0	23.0	21.0	49.8						

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Loa	ad capa	icity — HD Rotary he	ead lifting clutch			
	d class link	Article name	Order no. 0742.230-	centric load [kN]	diagonal load ≤45° [kN]	shear load [kN]
	1.3	6367-12	00001	5.0	5,0	5.0
	2.5	6367-16	00002	12.0	12,0	12.0
	4.0	6367-20	00003	20.0	20,0	20.0
	5.0	6367-24	00004	25.0	25,0	28.0
	7.5	6367-30	00005	40.0	40,0	40.0
	10.0	6367-36	00006	63.0	63,0	57.0
	12.5	6367-42	00007	80.0	80,0	71.0
	15.0	6367-52	80000	125.0	125,0	85.5

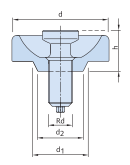
### Attachment Links

# DEHA Adapter 6366



Only available for 10 mm nailing plate

The HD Adapter enables the DEHA Spherical head lifting anchor system to be used with the HD Socket lifting system. The universal head lifting link of the appropriate load class can then be attached.



Dimensions –	- Adapter								
Load class	Article number	Order no. 0742.	Thread Rd	d [mm]	d₁ [mm]	d <sub>2</sub> [mm]	h [mm]	suitable for universal head lifting link	
0.5	6366-12	140-00001	12	70	40	30	10		6102-1/1,3
0.8	6366-14	090-00002	14	78	40	30	10		6102-1,5/2,5
1.2	6366-16	140-00002	16	78	40	30	10	No. of the last of	6102-1,5/2,5
1.6	6366-18	090-00004	18	78	55	45	10	/// ///	6102-1,5/2,5
2.0	6366-20	140-00003	20	97	55	45	10		6102-3/5
2.5	6366-24	140-00004	24	97	55	45	10		6102-3/5
4.0	6366-30	140-00005	30	97	70	60	10		6102-6/10
6.3	6366-36	140-00006	36	117	70	60	10		6102-6/10
8.0	6366-42	140-00007	42	117	95	85	12		6102-12/20
12.5	6366-52	140-00008	52	177	95	85	12		6102-12/20

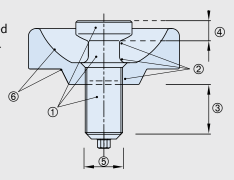
# Inspection procedure — DEHA Adapter 6303

- ① Visual inspection for bending in the screw/thread and for other deformation (re-bending the screw/thread is not permitted).
- ② Visual inspection of bolt for any signs of cracks.
- ③ Includes a visual inspection of the thread for any damage and atypical wear.
- 4 Check adapter head thickness (see below).
- ⑤ Check thread diameter.
- **(6)** Visual inspection of pressure plate for obvious wear.

Wear limit — D	Wear limit — DEHA Adapter									
	Wear limits for the minimal-thread diameter ® [mm]									
Load class	0.5	0.8	1.2	1.6	2.0	2.5	4.0	6.3	8.0	12.5
Thread Rd	12	14	16	18	20	24	30	36	42	52
Minimal- Thread-Ø	11.6	13.5	15.5	17.5	16.6	23.4	29.3	35.2	41.1	51.0
Minimum head thickness ④ [mm]										
Head size min	7.0	10.0	10.0	10.0	11.5	11.5	16.0	16.0	24.5	24.5

# Discard the adapter if;

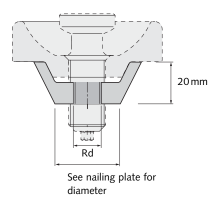
- the screw is bent or otherwise deformed, if the thread is damaged or if there are any signs of initial cracks
- the provided minimal head thickness and thread diameter in the table above can not be met due to excessive wear
- pressure plate wear has progressed so far that the universal head lifting link only has contact towards the top of the adapter-plate.



### Accessories

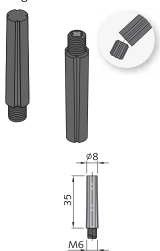
# Nailing plate adapter

Ad	Adapter 6368 for 20 mm nailing plate adapter 6366						
	Load Article class name		Order no.	Thread	Screw depth 6366 without replacement	Screw depth with replacement	Nominal load
			0742.150-	Rd	ring [mm]	ring [mm]	[kN]
	0.5	6368-12	00001	12	18.5	8.5	5.0
	1.2	6368-16	00002	16	23.5	13.5	12.0
	2.0	6368-20	00003	20	29.0	19.0	20.0
	2.5	6368-24	00004	24	35.0	25.0	25.0
	4.0	6368-30	00005	30	43.0	33.0	40.0
	6.3	6368-36	00006	36	51.5	41.5	63.0
	8.0	6368-42	00007	42	59.5	51.5	80.0
	12.5	6368-52	80000	52	72.5	64.5	125.0



# Assembly pin, plastic

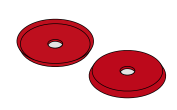
The assembly pin is used for quick removal of the formwork. The pin is screwed into the steel nailing plate with adapter. The assembly pin breaks off at the design breaking point when removing the formwork.

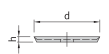


Assembly pin, plastic					
Article number	Order no. 0741.300-	for M/Rd			
		12			
		16			
6330-1,3-7,5	00001	20			
		24			
		30			

# Sealing plate, rubber

The rubber sealing plate is placed between the nailing plate and the formwork to prevent concrete getting into the nailing plate holes when pouring the concrete.

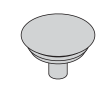


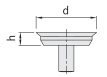


Sealing plate, rubber						
Article number	Order no. 0741.330-	for Rd	d [mm]	h [mm]		
6334-1,3-2,5	00001	12-16	40	6		
6334-4,0-5,0	00002	18-24	55	6		
6334-7,5-10,0	00003	30-36	70	6		

# HD Sealing plate

The grey HD Sealing plate is used to seal recesses and conceal (and protect) the HD Anchors. Available for thread sizes Rd12 to Rd24.





HD Sealing plate						
Article number	Order no. 0741.280-	for Rd	d [mm]	h [mm]		
6513-12	00001	12	40	10		
6513-16	00002	16	40	10		
6513-20	00003	20	55	10		
6513-24	00004	24	55	10		

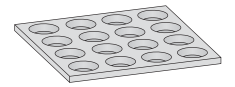
Installing the Recess Fillers

# Sealing the nailing plate recesses

Recesses in precast balconies, stairs or other elements can be sealed with plastic or steel recess fillers. These however remain visible in the finished element as they are neither the same colour nor have the same texture. If an aesthetic finish is required recesses can be cast in concrete using the same material and formwork as in the main element. This provides a near uniform surface.

A PU (Polyurethane) mould is available to make custom recess fillers in the precast plant; this ensures a visually optimal solution. These fillers fit the recess created by the combinailing plate (6358) as well as the combinailing plate with steel core and replacement ring (6510) exactly and have the same characteristics as the precast element:

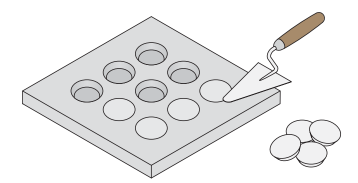
- in the same colouring
- in the same material
- with the same texture

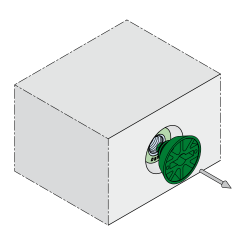


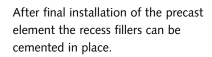


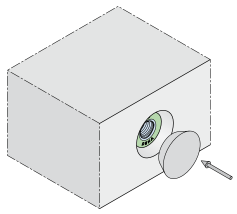
To seal the recesses, the precast plant can make custom recess fillers using the rubber mould. An optimal aesthetic finish is therefore ensured.

To achieve the required structure the recess filler mould (larger diameter of the circles face-down, see above) is placed on to the formwork and filled with concrete from the same batch as the main element. The concrete is then levelled off with a trowel. Once the concrete has hardened, remove the mould; the recess formers can now be removed from the mould and the recess fillers can be used.

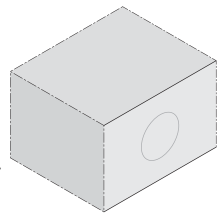








We recommend using commercially available quick-set mortar.



The mould forms are reusable.

Fitting and Installing the Lifting System

### Installing the socket anchor using the assembly pin and the steel nailing plate

Assembly pins are used in staircases formwork where protruding screws or bolts may present a hazard and are therefore not suitable. The assembly pin provides a safe and easy connection of HD Anchors to the formwork. Assembly pins can be used with nailing plates for load classes from 1.3 to 7.5.

Fig. 1:

The assembly pin is first screwed in the steel nailing plate and the sealing plate is then placed over the assembly pin.

Fig. 2:

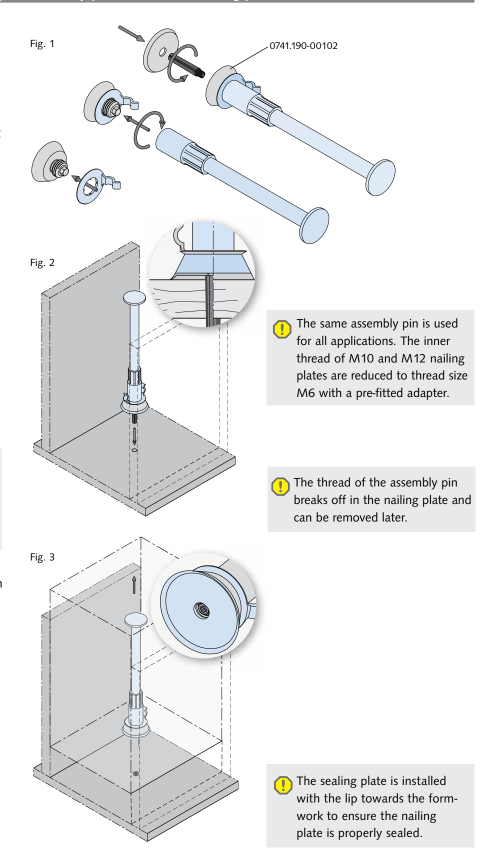
The assembly pin is first screwed into the HD Anchor with the sealing plate held in place by the pin and then pressed through a pre-drilled 8 mm diameter hole in the formwork.

The assembly pin can be used in both timber and steel formwork.

The seal between the steel nailing plate and the formwork prevents concrete from seeping into and blocking the holes in the nailing plate.

We recommend using the assembly pin only with self compacting concrete.

Fig. 3:
The assembly pin has a design breakoff point to facilitate removal of the
formwork. The end of the pin left in
the steel nailing plate can be removed
with a crosshead screwdriver; the steel
nailing plate is reusable.



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**Further HALFEN Products** 

# DEHA 6325 Lifting loops

The DEHA 6325 Lifting loops are used to lift precast reinforced concrete elements.

The lifting loops are identified with a colour label marked with the name of the manufacturer, year of production and load group information.

The lifting loops are always installed in the open top surface of the precast element. A longitudinal or lateral orientation is possible. The minimal element thickness (b and  $2 \times e_r$ ) must be observed.

The loop-end with the ferrule is positioned in the formwork. The embed depths t and u must be observed. The identification label on the lifting loop must remain visible after casting the concrete.

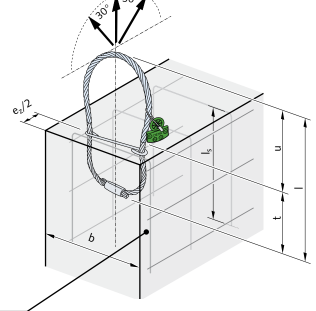
Crane hooks can be connected directly to the protruding lifting loops. Make sure that the cable loops are not subjected to bending when storing the precast elements.

The product information describing the installation of DEHA Lifting loops must be kept available in the precast plant and on the construction site. Observe the regulations for hoisting and lifting equipment according to DINEN13 414 and the VDI BV-BS 6205 guidelines.

Din	nensio	ns and edge di	stances								
	ad ass	Colour code	Article- name	Order no. 0742.110-	Cable-Ø [mm]	l [mm]	t [mm]	u [mm]	b <sub>min</sub> [mm]	2 × e <sub>r min</sub> [mm]	e <sub>z</sub> [mm]
	0.8	yellow	6325-0,8	00001	6	205	145	60	120	70	270
	1.2	white	6325-1,2	00002	7	230	165	65	140	80	310
	1.6	black	6325-1,6	00003	8	250	180	70	150	90	350
	2.0	light green	6325-2,0	00004	9	300	220	80	160	100	420
	2.5	light blue	6325-2,5	00005	10	325	235	90	180	110	450
	4.0	lilac	6325-4,0	00006	12	370	270	100	200	120	500
	6.3	yellow	6325-6,3	00007	16	425	315	110	230	140	580
	8.0	light brown	6325-8,0	80000	18	480	370	110	250	160	650
	10.0	orange	6325-10,0	00009	20	525	405	130	280	180	730
	12.5	dark grey	6325-12,5	00010	22	590	450	140	300	200	810
	16.0	violet	6325-16,0	00011	24	670	510	160	350	240	390
	20.0	brown	6325-20,0	00012	28	750	580	170	380	260	1060
	25.0	green	6325-25,0	00013	32	850	660	190	400	280	1210

# Londitudinal installation

Transverse installation



ls (Matte)

### **Further HALFEN Products**

# DEHA Lifting loop 6325 — load capacities

Load cap	Load capacities — Longitudinal installation									
Load	Colour code Article-	Article-			concrete compi	Dimensions with concrete compression strength $f_{ci} = 15  \text{N/mm}^2$		Dimension concrete compression $f_{ci} = 35$	ession strength	Load capacity
class	Colour code	name	Mesh bent [mm²/m]	l <sub>s</sub> [mm]	2 × e <sub>r</sub> [mm]	e <sub>z</sub> /2 [mm]	[kN]	2 × e <sub>r</sub> [mm]	e <sub>z</sub> /2 [mm]	[kN]
0.8	yellow	6325-0,8	131	300	70	270	8.0	50	270	8.0
1.2	white	6325-1,2	131	350	90	310	12.0	60	310	12.0
1.6	black	6325-1,6	131	350	120	350	16.0	80	350	16.0
2.0	light green	6325-2,0	188	450	140	420	20.0	100	420	20.0
2.5	light blue	6325-2,5	188	500	160	450	25.0	110	450	25.0
4.0	lilac	6325-4,0	188	550	220	500	40.0	150	500	40.0
6.3	yellow	6325-6,3	188	600	320	580	63.0	220	580	63.0
8.0	light brown	6325-8,0	188	700	400	650	80.0	280	650	80.0
10.0	orange	6325-10,0	221	800	440	730	100.0	310	730	100.0
12.5	dark grey	6325-12,5	221	900	560	810	125.0	390	810	125.0
16.0	violet	6325-16,0	221	1000	620	930	160.0	430	930	160.0
20.0	dark grey	6325-20,0	377	1115	680	1060	200.0	480	1060	200.0
25.0	green	6325-25,0	377	1300	750	1210	250.0	530	1210	250.0

 $I_s$  = Leg length of the bent reinforcement mesh mat  $f_{ci}$  = Concrete cube strength at time of lifting

Load	Colour code	Colour code Article-	Reinforcement		concrete compi	Dimensions with concrete compression strength $f_{ci} = 15 \text{ N/mm}^2$			ons with ression strength N/mm²	Load capacity
class	Colour code	name	Mesh bent [mm²/m]	l <sub>s</sub> [mm]	b [mm]	e <sub>z</sub> /2 [mm]	[kN]	b [mm]	$\begin{array}{c} e_z/2\\ [mm] \end{array}$	[kN]
0.8	yellow	6325-0,8	131	300	135	270	8.0	135	270	8.0
1.2	white	6325-1,2	131	350	140	310	12.0	140	310	12.0
1.6	5 black	6325-1,6	131	350	170	350	16.0	170	350	16.0
2.0	light green	6325-2,0	188	450	175	420	20.0	175	420	20.0
2.5	light blue	6325-2,5	188	500	180	450	25.0	180	450	25.0
4.0	lilac	6325-4,0	188	550	220	500	40.0	220	500	40.0
6.3	3 yellow	6325-6,3	188	600	320	580	63.0	275	580	63.0
8.0	light brown	6325-8,0	188	700	400	650	80.0	280	650	80.0
10.	0 orange	6325-10,0	221	800	440	730	100.0	310	730	100.0
12.	5 dark grey	6325-12,5	221	900	560	810	125.0	390	810	125.0
16.	0 violet	6325-16,0	221	1000	620	930	160.0	430	930	160.0
20.	0 brown	6325-20,0	377	1115	680	1060	200.0	480	1060	200.0
25.	0 green	6325-25,0	377	1300	750	1210	250.0	530	1210	250.0

 $I_s$  = Leg length of the bent reinforcement mesh mat  $f_{ci}$  = Concrete cube strength at time of lifting



Lifting loops showing signs of damage; broken strands, kinking, bird-caging or any signs of corrosion that require discarding in accordance with DIN EN 13 414, are not to be used for further lifting.



**Note:** When using shackles to lift, the diameter of the shackles must under no circumstances be less than double the cable diameter of the lifting loop. We recommend using shackles with a diameter 5 times the diameter of the lifting loop cable.

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**Further HALFEN Products** 

# HALFEN Accident recovery unit

The HALFEN Accident recovery unit is installed as a precautionary measure in road tunnels. In the event of an accident, crashed vehicles can be effectively and quickly recovered.

Increasingly, emergency and accident recovery services demand that suitable accident recovery units are installed every 100 metres in suitable recesses in tunnel walls.

The HALFEN Recovery anchor system is a cast-in stainless steel spherical head anchor, load class 20.0, on to

which a freely pivoting standard lifting link is attached.

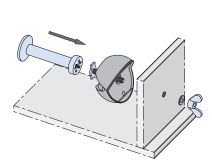
A securing-bolt is provided to prevent unintentional removal of the lifting link. An additional chain protects the clutch against theft.

# Components of the accident recovery unit

Description	HALFEN Article number	HALFEN Order number		
Spherical head lifting anchor, stainless steel, load class 20.0	6000-20,0-0180 A4	0735.009-00003		
Recess former round, with threaded rod and butterfly-nut	6232 - 20,0 ①	0736.020-00008		
Lifting device with hole and safety clamp to prevent theft (without chain)	6102-12/20 SK	0738.009-00001		
Chain (anti-theft)	provided or	n-site		
Anchor plate with head bolt / U-bar, weldable	provided or	n-site		
① The recess formers are re-usable. Please order the minimum number required for one production sequence.				



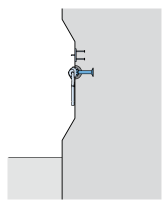
Spherical head lifting anchor



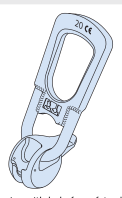
The spherical head lifting anchor is fixed together with the recess former to the formwork



Recess former with threaded rod and wing-nut



Horizontal section with installed anchor



Lifting device with hole for safety clamp (universal head clutch 6102-20 SK)



Installed clutch without safety chain

**Further HALFEN Products** 

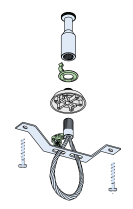
# DEHA Lift-assembly-set

The HALFEN Lift-assembly-set is used to facilitate the installation of lifts and lift components. After initial installation the HALFEN Lift-set-box is perfect for up-grade and maintenance work.

The pre-assembled box can be installed in machine rooms and in shaft heads where required to lift and install heavy components. This system allows exact positioning of the drive motor in the machine-room. The system can also be used for initial installation of guide rails and other heavy lift components in the lift shaft.

The HALFEN Lift-assembly-set consists of a cable loop, which is held in place with a safety bracket. The bracket is bolted to the ceiling with HALFEN Concrete bolts to prevent the cable loop from turning and loosening from the ceiling. This guarantees maximum safety when working in the lift shaft. The system has been used by renowned lift manufacturers for many years and provides the advantages of convenient assembly as well as being safety and time-efficient.

Lift	Lift-assembly-set					
	xial load apacity [kN]	Article number	Order no. 0742.			
	5.0	DLM-RD 12	200-00001			
	12.0	DLM-RD 16	200-00002			
	20.0	DLM-RD 20	200-00003			
	25.0	DLM-RD 24	200-00004			
	40.0	DLM-RD 20HD	200-00005			



Cable loop with securing bracket (5.0 - 25.0 kN)



Cable loop installed in a lift head

# HALFEN Anchor point for personal protection equipment in accordance with DIN EN 795

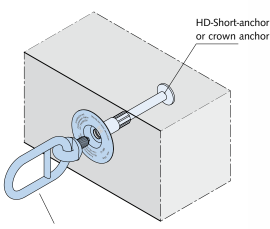
The HALFEN Anchor-point for securing personal fall protection equipment is suitable for supporting one person per anchor point.

The anchor-point is only to be used for personal fall protection.

The HALFEN Anchor-point meets the requirements of the construction element type-test EG PS 08060030.



The month and the year of installation are individually stamped for each project.



HD-Clutch or Ring bolt; is cemented in during installation as a permanent fixture.



HALFEN Anchor point with identification plate.

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