2025 EN

# PETER EISENREICH GMBH SPEZIAL-BAUARTIKEL

ISENRE

PETER EISENREICH GMBH Spezial - Bauartikel Tel. +49 8161 519 28 96 Fax +49 8161 519 28 17

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**Products** 











Formwork Anchor GFK DW15

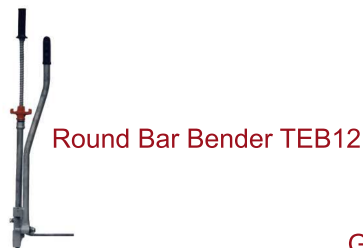
Formwork Sleeve ALU and Steel

Anchors EHS 45° DW15 / DW20

Anchor Hercules DW26.5



Adhesive Sleeve ALU and Steel





**Grounding Tape Dispenser** 

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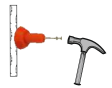


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The use for mounting suspend scaffolds is not allowed! Tensile Load: F, permitted 26,3 kN / B25 / 17 N/mm<sup>2</sup>; F, max 39,1 kN / B25 / 17 N/mm<sup>2</sup>

## A - Installation to formworks

1 Inmeasure achor point and nail Cone Plug (order number 401518) to formwork panel using provided double head nail. Edge distance minimum 10 cm



3 When required concrete proberty is achieved strip formwork. By that cone plug will be pulled of the anchor. The double head nail can be easily pulled out. Cone plug and nail can be reused.



5 Sealing: using Sealing Plug PVC (order number 131518) The position can be finished with mortar and grinded on demand.



- 2 Stick on achor to cone plug's socket. Tie it to reinforcement if required. Position is now ready for concrete casting.
- 4 The Thread rod now can be screwed in conveniently due to anchor's threadless fitting tube.



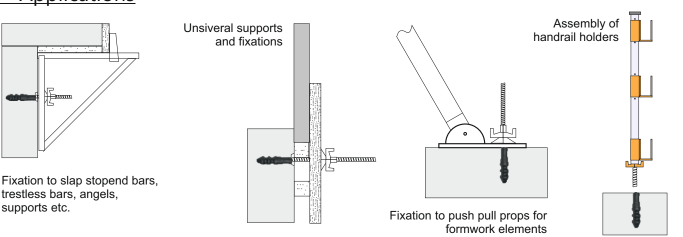
- 6 for exposed concrete construction use Concrete Cone Plug SBK 15/10 (order number 415110) for sealing in perfect optics



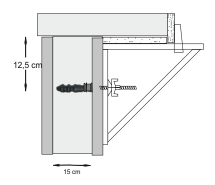
## **B** - Applications

trestless bars, angels,

supports etc.



# Application to Hollowchamber Walls:



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Operations befor concrete casting:

- 1. Calibrate anchor position, edge distances minimum 12,5 cm.
- 2. Perform a drilling ø 22 mm in correct position through the concrete shell.
- 3. Insert the GFK-HK into the hollowchamber to the bore hole and screw in a thread rod DW15 through the concrete shell. Care for screwing in full length.
- 4. Fix the bracket using a flange nut DW15. The GFK now is tightened to the inner side of the concrete shell and sealed against concrete foam.
- 5. The anchor position can already loaded now before concreting according to the shell's bearing.

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#### Cone Plug with Double-Headed Nail

pre-assembled, with four markings in 90° angularity for accurate positioning

fitting tube 35 mm threadless simplifies thread rod screwing

rolled thread

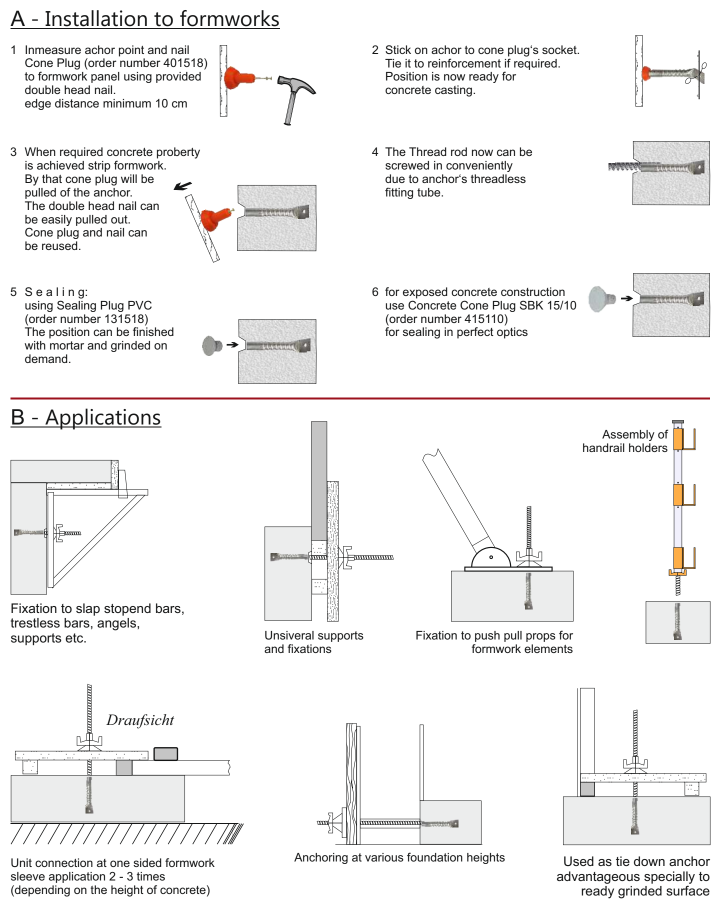
borehole for tieing to reinforcement

	IFBT
F <sub>h</sub> 37,0 kN at concrete compressive strength 20 N/mm <sup>2</sup>	Prüfbericht
including safety factors according ETAG-001	Nr. 02-103

		order numb	er pcs/unit
rooman	Formwork Sleeve ALU DW15 / L 15 cm $F_h$ 30,5 kN at concrete compressive strength 17 N/mm <sup>2</sup> $F_h$ 37,0 kN at concrete compressive strength 20 N/mm <sup>2</sup>	401515	unit: 100 pcs
* In Manual Market	Formwork Sleeve ALU DW15 / L 19 cm $F_h 28,0 \text{ kN}$ at concrete compressive strength 10 N/mm <sup>2</sup> $F_h 45,0 \text{ kN}$ at concrete compressive strength 20 N/mm <sup>2</sup>	401519	unit: 100 pcs
	<b>Cone Plug</b> $\varnothing$ 42 mm, for installation in wood formwork concrete cover 12 mm, assemblies with <b>Double-Headed Nail 75 mm</b> , zinc-plated, reuseable	401518	unit: 100 pcs
	Sealing Plug PVC Ø 31 mm	131518	unit: 100 pcs
	Facing Concret Cone Plug SBK 15/10 made of casted concrete optimal solution to exposed concrete construction	411510	unit: 1 pcs
	Cone Plug DW15 Stainless Steel made of 1.4301 for closing the anchorage, makes visual accents	411511	unit: 1 pcs

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## Installation Instruction for Formwork Sleeve ALU DW15



The use for mounting suspend scaffolds is not allowed!

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The optimal reanchoring system to support frames for one-sided wall formwork !



Due to stricter static requirements reinforcements in floor slabs are being placed closer increasingly. Installing loop anchors or similar inlets is becomming more difficult and time consuming.

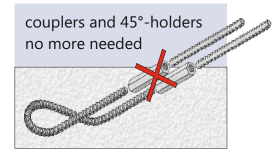
Our Anchors EHS DW15 / DW20 are the solution !

- Benefits: Installation into meshes more than 70 mm without any problem
  - no opening or welding reinforcements subsequently
  - one pieced anchor no additional couplers or holders requested
  - position can be treated by a finishing trowel or a screed board and recognized again
  - quick and simple installation done by 1 person only within less than one minute
  - no removing protruding tie rods a minimum of refinishing only
  - reanchoring out of walls, installation in wall formwork without drilling

This anchorage EHS delivered ready for installation is consisting of one or two thread sleeves DW15 or DW20 made of steel connected with welded mounting bowl in requested axle distance an in angularity 45°. Components are Trowel Caps PE 45° for an unhindered treating by screed board or a finishing trowel and an easy recognize. After removing the recesses a suitable cavity for filling compound is formed.

#### Reanchoring out of walls

No more thrilling through formwork panels as required previously because of using the Trowel Cap PE 45°.





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Trowel Cap PE-45°

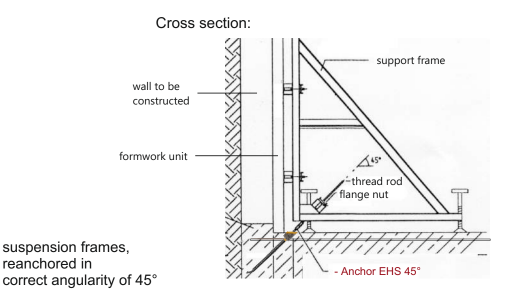
a minimum of

refinishing work

no tie rods to cut

# Anchors EHS 45° DW15 / DW20







Recess leveled by a string

Application in slabs without hindrance to screed board and power float

staplessly variable to concrete cover 30 - 60 mm



Anchor position before removing trowel caps

DW15 DW20

Trowel Cap PE-45°

Installation in wall formork for reanchoring out of walls

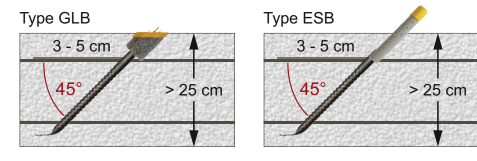
no more drilling through the formwork panel



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order number

## Anchor DW15 Standard for installing in concrete plates greater than 25 cm

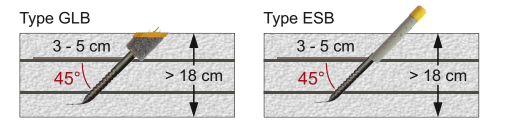


	Solo DW15 GLB Standard, for ready grinded surfaces delivered with one Trowel Cap PE-45° permitted load: 1 x 85 kN at 17 N/mm <sup>2</sup> concrete compressive strength 1 x 90 kN at 30 N/mm <sup>2</sup> concrete compressive strength	501502G
A	Twin DW15 GLB Standard red, for ready grinded surfaces with axle distance 23 cm delivered with two Trowel Caps PE-45° permitted load: 2 x 85 kN at 17 N/mm <sup>2</sup> concrete compressive strength 2 x 90 kN at 30 N/mm <sup>2</sup> concrete compressive strength	501503G
1	Twin DW15 GLB Standard blue, for ready grinded surfaces with axle distance 30 cm delivered with two Trowel Caps PE-45° permitted load: 2 x 85 kN at 17 N/mm <sup>2</sup> concrete compressive strength 2 x 90 kN at 30 N/mm <sup>2</sup> concrete compressive strength	501504G
	Solo DW15 ESB Standard, for screed coated slabs delivered with mounted duct tube and sealing cap permitted load: 1 x 85 kN at 17 N/mm <sup>2</sup> concrete compressive strength 1 x 90 kN at 30 N/mm <sup>2</sup> concrete compressive strength	501502E
	Twin DW15 ESB Standard red, for screed coated slabs with axle distance 23 cm delivered with mounted duct tubes and sealing caps permitted load: 2 x 85 kN at 17 N/mm <sup>2</sup> concrete compressive strength 2 x 90 kN at 30 N/mm <sup>2</sup> concrete compressive strength	501503E
	Twin DW15 ESB Standard blue, for screed coated slabs with axle distance 30 cm delivered with mounted duct tubes and sealing caps permitted load: 2 x 85 kN at 17 N/mm <sup>2</sup> concrete compressive strength	501504E

 $2 \times 90$  kN at 30 N/mm<sup>2</sup> concrete compressive strength

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## Anchor DW15 short for installing in concrete plates greater than 18 cm



order number



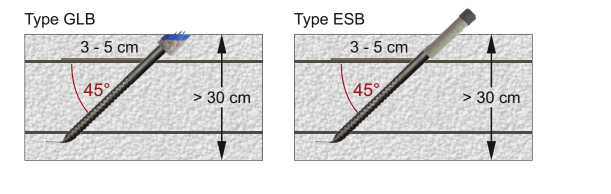
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order number

502003E

502001E

### Anchor DW20 Standard for installing in concrete plates greater than 30 cm





Solo DW20 GLB Standard, for ready grinded surfaces502003Gdelivered with one Trowel Cap PE-45°permitted load:1 x 140 kN at 30 N/mm² concrete compressive strength



Twin DW20 GLB Standard, for ready grinded surfaces502001Gwith axle distance 35 cmdelivered with two Trowel Caps PE-45°permitted load:2 x 140 kN at 30 N/mm² concrete compressive strength2



Solo DW20 ESB Standard, for screed coated slabs delivered with mounted duct tube and sealing cap permitted load: 1 x 140 kN at 30 N/mm<sup>2</sup> concrete compressive strength

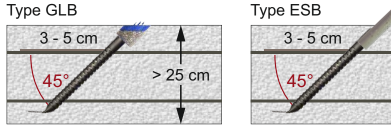


Twin DW20 ESB Standard, for screed coated slabs with axle distance 35 cm delivered with mounted duct tubes and sealing caps permitted load: 2 x 140 kN at 30 N/mm<sup>2</sup> concrete compressive strength

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order number

## Anchor DW20 short for installing in concrete plates greater than 25 cm



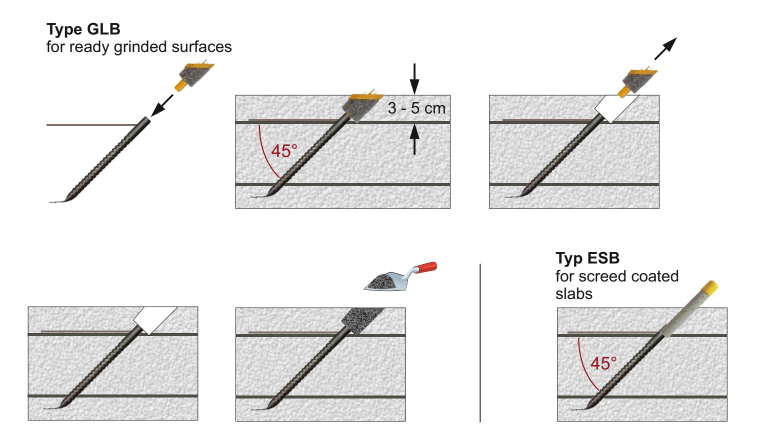


J	Solo DW20 GLB short, for ready grinded surfaces delivered with one Trowel Cap PE-45° permitted load: 1 x 120 kN at 30 N/mm <sup>2</sup> concrete compressive strength	502004G
Ŋ	Twin DW20 GLB short, for ready grinded surfaces with axle distance 35 cm delivered with two Trowel Caps PE-45° permitted load: 2 x 120 kN at 30 N/mm <sup>2</sup> concrete compressive strength	502005G
J	Solo DW20 ESB short, for screed coated slabs delivered with mounted duct tube and sealing cap permitted load: 1 x 120 kN at 30 N/mm <sup>2</sup> concrete compressive strength	502004E
H	Twin DW20 ESB short, for screed coated slabs with axle distance 35 cm delivered with mounted duct tubes and sealing caps permitted load: 2 x 120 kN at 30 N/mm <sup>2</sup> concrete compressive strength	502005E

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- On Application of anchor types GLB for ready grinded surfaces stick in the Trowel Cap PE 45° into thread sleeve and align it. The recess can be moved in axial line referring to the concrete cover requested with 30 mm to 60 mm. With upper reinforcement constructed to far down additional spacer bars have to be installed.
- 2. At anchor position stick anchor through the reinforcement, align it and tie it to the meshes. Care for edge distance minimum 25 cm.
- 3. After adjusting trowel cap using a level string the anchor position is ready for concrete casting.
- 4. Care for sufficient and careful vibrating. On application of EHS-Types screed fresh concrete surface close around to the duct tubes. On application of GLB-Types treat the anchor position with the finishing trowel without hindrance. It can be recognized easily.
- 5. Remove sealing cap or trowel cap with a suitable tool.
- 6. Reanchor the support frame with thread rods. Care for screwing in at full length. Use rods in faultless condition only.
- 7. After achieving the necessary concrete pressure strength the anchor can be stressed according to the product overview.
- 8. After stripping the formwork system remove the thread rod. On application of EHS-Types saw off the duct tube flush to the concrete surface. In use of GLB-Types refill the cavity with filling compound and grind the position.



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#### The powerful and quick reanchoring to support frames for single sided formwork!

The anchor is consisting of an anchor head designed specially with low weight and small diameter. Ist duct tube sealed against concrete foam is preventing contact of metallic components to concrete sufrace.

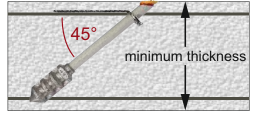
#### **Benifits:**

- Quick, simple and correct assembly with the Holder 45° fastening at the upper meshes
- Variable adjustment to concrete cover
- Short and slim shaped, light weight, ø 75 mm only
- Tie rods DW26.5 reuseable
- Minimises refinishing
- Expensive couplers no more needed
- Determinded axle distance of 35 cm with Twin Holder 45°



The slim shaped anchor can be installed easily and quickly installed evenly through tight reinforce meshes in contrast to plate anchors and similars. This way the Hercules enables an installation in shortest time with a few refinishing.

#### Type GLB for ready grinded surfaces



The anchor position can be treated with a finishing trowel and well recognized again.

order number

502652

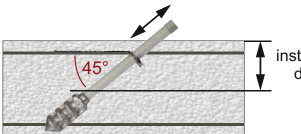


Anchor Hercules GLB, for ready grinded surfaces plates greater than 45 cm with Recess PE-45° permitted load: 275 kN at 18 N/mm<sup>2</sup> concrete compressive strength 290 kN at 20 N/mm<sup>2</sup> concrete compressive strength 325 kN at 25 N/mm<sup>2</sup> concrete compressive strength

Ohter lengths on request.

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#### Type ESB for screed coated slabs



installation depth Because of its variable installation the anchorage can be used in slab of different thickness. The minimum installation depth is to be noted.

502651

502661

502670

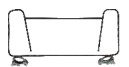


#### Anchor Hercules ESB

with sealing cap permitted load at installation depth 20 cm: 275 kN at 18 N/mm<sup>2</sup> concrete compressive strength 290 kN at 20 N/mm<sup>2</sup> concrete compressive strength 325 kN at 25 N/mm<sup>2</sup> concrete compressive strength



## Holder 45° Solo Holder Solo required for installation in correct angularity 45°. Variable adjustment to concrete cover and installation depth.



# Holder 45° Twin, axle distance 35 cm502663Required for installation two anchors in angularity 45° in determinded<br/>axle distance 35 cm. Variable adjustment to concrete cover and<br/>installation depth.502663



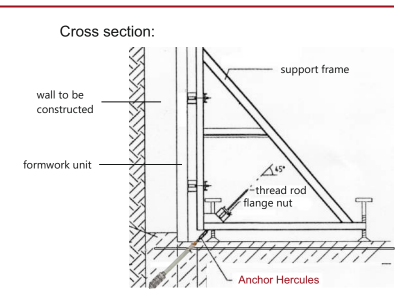
#### Sealing Plug

for sealing the duct tube and trapping the filling compound

#### Other lengths on request.



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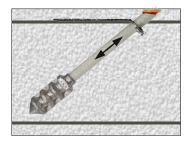
1. Insert the anchor with its duct tube into holder's clamp and screw down it. The clamp of the installation bowl is directed downwards. During this the level can be aligned infinited variable referring the concrete cover requested. The trowel cap of the GLB-Type is adjusted flushing to concrete surface.

The sealing cap of the ESB-Type should protrude approximately 5 cm over concrete surface.

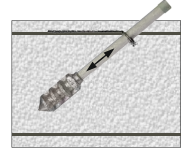
- 2. At anchor position stick the anchor through the upper reinforcement, align it and tie it to the meshes. Care for edge distance minimum 40 cm.
- 3. On application the GLB-Typ adjust the trowel cap's level using a level string and the anchor position is ready for concrete casting.
- Care for sufficient and careful vibrating. On application of ESB-Type screed fresh concrete surface close around to the duct tube. In use of GLB-Type treat the anchor position with finisching trowel without hindrance.
- 5. Remove the sealing cap or the trowel cap with a suitable tool.
- 6. Reanchor the support frame with thread rods. Care for screwing in at full length. Use rods in faultless condition only.
- 7. After achieving the necessary concrete pressure strength the anchor can be stressed accordingly.
- 8. After stripping the formwork system remove the thread rod. On application of EHS-Types saw off the duct tube flush to the concrete surface. In use of GLB-Types refill the cavity with filling compound and grind the position.

#### Type GLB

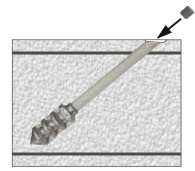
for ready grinded surfaces

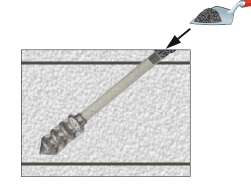


**Type ESB** for screed coated slabs



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## - installation into existing concrete components -

for screwing in tie rod DW15 and fastening of:

- slab stop end formwork
- fall protection holders
- push pull props, supports, ...

permitted load of  $F_{\rm h}$  40 kN at application of injection grout mortar

The instructions for use of the adhesive manufacturer must be observed!

		order numb	per pcs/unit
	Adhesive Sleeve ALU DW15 / L 12,5 cm für bore hole ø 26 mm, with Sealing Plug	401513	unit: 100 pcs
D	Sealing Plug PVC ø 31 mm	131518	unit: 100 pcs

#### Application Instructions:

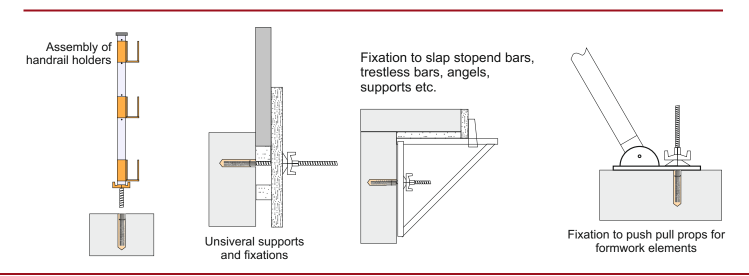
- 1. Drill a bore hole ø 26 mm, 130 mm depth in correct position. Don't use any bore crown!
- 2. Blow out the bore hole twice, brush out twice and blow out twice again.
- 3. Fill in approximately 12 ccm injection grout mortar and <u>screw</u> in the sleeve by turning the sealing plug. The sealing ring cares for evenly spreading the adhesive.

#### - Pay attention to the prescribed eye and skin protection ! -

4. After achieving the mature time required remove the sealing plug and screw in an tie rod DW15.5. The usage of the sleeve the sealing plug can be used as final closure.

There are no general load perfomance specifications !

The tensile load is depending on the individual installation situation: Concrete quality, concrete age, temparature and injection grout mortar mature time !



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## - for subsequent installation -

for reanchoring single sided formwork in existing concrete components or rocks

- An alternative shell anchor: quick installation no pretensioning
- Small bore hole diameters: ø 26 mm for DW15 / ø 32 mm for DW20
- Installation with concrete cover up to 60 mm
- Solution to anchorage forgotten to be installed
- Minimum of refinishing
- Thread rods reusable

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Tensile load permitted at application of injection grout mortar:

Adhesive Anchor Steel DW15: 85 kN after curing and concrete compressive strength 30 N/mm<sup>2</sup> Adhesive Anchor Steel DW20: 120 kN after curing and concrete compressive strength 30 N/mm<sup>2</sup>

If the anchor ground is unknown tensile loads test are required. The instructions for use of the adhesive manufacturer must be observed!

		order number	pcs/unit
202220000	Adhesive Anchor STEEL DW15 / L 20 cm for bore hole ø 26 mm		nit: 100 pcs
	Adhesive Anchor STEEL DW15 / L 32 cm with duct tube PVC, for bore hole ø 26 mm	401615 ui	nit: 100 pcs
	Adhesive Anchor STEEL DW20 / L 28 cm for bore hole ø 32 mm	502128 ui	nit: 100 pcs
	Adhesive Anchor STEEL DW20 / L 42 cm with duct tube PVC, for bore hole ø 32 mm	401620 ui	nit: 100 pcs
	Sealing Plug DW15, PVC $\varnothing$ 31 mm für adhesive anchors without duct tube	131518 ui	nit: 100 pcs
	Sealing Plug DW20, PVC $\varnothing$ 32 mm für adhesive anchors without duct tube	340012 ui	nit: 50 pcs
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## Formwork Sleeves STEEL DW15 / DW20

Formwork Sleeves STEEL DW15		order num	per pcs/unit
C AND DO	<b>Formwork Sleeve Steel DW15 / L 19 cm</b> F <sub>h</sub> 46,9 kN at concrete compressive strength 20 N/mm <sup>2</sup> F <sub>h</sub> 51,5 kN at concrete compressive strength 24 N/mm <sup>2</sup>	501519	VE: 100 Stück
C. MARRIED BURNESS	Schalungshülse Stahl DW15 / L 29 cm $F_h 85,0 \text{ kN}$ at concrete compressive strength 17 N/mm <sup>2</sup> $F_h 90,0 \text{ kN}$ at concrete compressive strength 30 N/mm <sup>2</sup>	501529	VE: 100 Stück
	<b>Cone Plug</b> Ø 42 mm, for installation in wood formwork concrete cover 12 mm, assemblies with <b>Double-Headed Nail 75 mm</b> , zinc-plated, reuseable	401518	VE: 100 Stück
	Sealing Plug PVC Ø 31 mm	131518	VE: 100 Stück
Formwork Sleeves STEEL DW20		order num	per pcs/unit
	<b>Formwork Sleeve Steel DW20 / L 28 cm</b> F <sub>h</sub> 120 kN at concrete compressive strength 30 N/mm <sup>2</sup>	502028	unit: 100 pcs
AND THE OWNER OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER	Formwork Sleeve Steel DW20 / L 36 cm F <sub>h</sub> 140 kN at concrete compressive strength 30 N/mm <sup>2</sup>	502036	unit: 100 pcs
	Cone Plug DW20 $\oslash$ 42 mm, for installation in wood formwork, concrete cover 12 mm	340011	unit: 100 pcs
	Sealing Plug PVC DW20 Ø 32 mm	340012	unit: 100 pcs
	Fixation Cone 45° DW15 for mounting the Formwork Sleeves DW15	401551	unit: 100 pcs
	н <b>GMBH</b> Tel. +49 8161 519 28 96 о	office@peter-e	eisenreich.de

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The ideal tool for quickly bending of Round Steel Bars up to  $\varnothing$  12 mm in angularity 90° by hand.

#### Use these advantages:

- Employment also at existing ceiling formworks
- Stepless raise and lower for reinforcement 10 - 35 cm
- Expensive measuring and finishing is unnecessary
- Original TEB 12 ONLY TEAL WITH ITS Unginal TEB 12 ONLY real with its Bending Abutment acc. to DIN 1045 Round Steel Bars have no more to be mounted in pre-bent position and therefore do not disturb at formwork.

TEB12 robust construction, galvanized order number 801201

Bending Round Reinforcement Bars: or this way? That way ...





By the TEB12 in shortest time the best result for contractors and structural engineers!

Application - Always start from the left side:

- 1. Measure the reinforcement level to the Bending Abutment and adjust by twisting the Thread Bar and lock the Wing Nut.
- 2. Flip the Retaining Bar in the horizontal position and put the TEB12 at the round bar to be bended. The Retaining Bar is on the front side of the next round bar to the right. It prevents canting the rods to each other.
- 3. Push down Bending Lever until the round bar has reached the required position and simultaneously press towards the Adjusting Peace.

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# **Grounding Tape Dispenser**

The practical device for

- Installation
  - Transport
    - Storage

for Rolled Grounding Tapes.

- 2 crane lugs for easy transportation
- hot zinc dipped
- ball bearing rollers for easy unrolling
- suitable to steel tapes up to 50 mm width and 750 mm roll diameter



Type with **Runners** for moving on the reinforcement

order number 704004



Type movable with **Wheels** on level grounds and a foldable handgrip order number 704005

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#### Imprint:

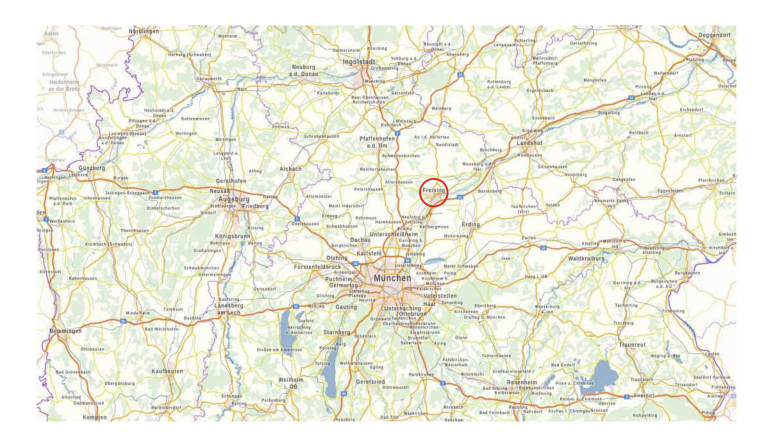
Peter Eisenreich GmbH Dr.-von-Daller-Str. 35 85356 Freising Germany

Munich District Court HRB 209720 Registered Office: Freising

Director: Simon Eisenreich and Thomas Sittenauer

sales tax identification number DE815633583

EORI number DE424320046771868



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