

TIE ROD & FORMWORK ACCESSORIES

— DIN18216 —

ISO 9001:2015 ISO 45001:2018 ECOVADIS EVALUATED ISO 14064 CALCULATED ISO 14001:2015 CBAM READY

YOUR EUROPEAN STANDARD PRODUCER

CATALOGUE 2025







STRONG. RELIABLE. FLEXIBLE.

CAX is your brand of construction accessories that are designed, produced and controlled according to the requirements indicated in DIN 18216: November 2107. The high level of know-how on one hand and the high production capacity on the other hand gives us the possibility to meet the top urgent requirements of construction sector with an exclusive flexibility. We are albe to fulfill both the standard demands, as well as the special project-based needs.





CAX BAR TIE ROD

Hot Rolled

Weldable

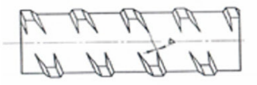
Ultimate Load 190 [kN]

Working Load 90 [kN]

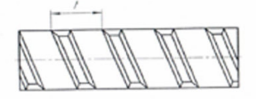
Weldebility Test Warnak Teknologisi Merkezi	ULTIMATE TENSILE STRENGTH Rm[N/ mm2]	LOSS OF STRENGTH [%]
Average (Unwelded Cax-Bar)	1.181,72	
Average (Welding Process 135)	1.030,44	%12,80
Average (Welding Process 111)	992,49	%16,01

•			
GSI SLV-TR	MAX. LOAD Fm[N] Test	Average (Unwelded Bar)	201.650

CAX 15/17

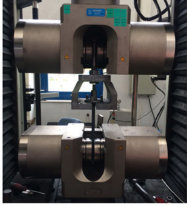








Material	St900/1100
Weight	1,38 Kg/m
db	14,8 mm
dr	14,7 mm
h	1,2 mm
b	2,5 mm
ά	90 °
t	10 mm



With Nut 202,45 [kN]*



Without Nut 204,92 [kN]*



Part Number: 027 -- 15

Part Number: 027 -- 15

Part Number : 027 -- 15

Part Number: 050 -- 15



Hexagonal Nut SW 27

Part Weight 0,100 / 0,180 / 0,252 Length 30 / 50 / 70 mm

SW 27

11SmnPb30 Material



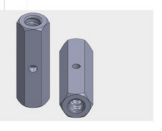


Hexagonal Nut SW 30

0,130 / 0,210 / 0,300 Part Weight Length 30 / 50 / 70 mm

SW 30

11SmnPb30 Material



Hexagonal Coupler SW 30

Part Weight 0,430 kg Length 100 mm SW 30

Material 11SmnPb30



Wing Nut Ø50mm

Part Weight 0,300 kg **Ductile Iron** Material Ultimate Load 195 [kN]

Working Load 90 [kN]



Wing Nut Ø70mm

Part Weight 0,445 kg **Ductile Iron** Material Ultimate Load 195 [kN] Working Load 90 [kN]



Wing Nut Ø90mm

Part Weight 0,510 kg Material **Ductile Iron** 195 [kN] Ultimate Load Working Load 90 [kN]



Wing Nut Ø100mm

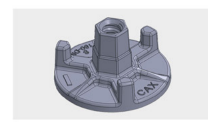
Part Weight 0,685 kg Material **Ductile Iron** Ultimate Load 195 [kN] Working Load 90 [kN]

Part Number: 090 -- 15

Part Number: 070 -- 15

Part Number: 100 -- 15





Wing Nut Ø130mm

Part Weight 1,550 kg Material **Ductile Iron** 345 [kN] Ultimate Load Working Load 160 [kN]

Part Number : 130 -- 20

Part Number: 120 -- 15



Water Stop

Part Weight 0,395 kg Material **Ductile Iron** Ultimate Load 195 [kN] Working Load 90 [kN]





Part Weight 0,550 kg Material **Ductile Iron** Ultimate Load 195 [kN] Working Load 90 [kN]



Water Stop 20/22

Part Weight 1,210 kg Material **Ductile Iron** Ultimate Load 345 [kN] Working Load 160 [kN]

Material

Wing Nut 15/17

Part Weight 0,350 kg **Ductile Iron** Ultimate Load 195 [kN] Working Load 90 [kN]

Part Number: 110 -- 15

Part Number: 130 -- 20



Wing Nut 20/22

Part Weight 0,480 kg Material **Ductile Iron** 345 [kN] Ultimate Load 160 [kN] Working Load





Wing Nut 26,5/30

Part Weight 0,905 kg Material **Ductile Iron** Ultimate Load 580 [kN] Working Load 280 [kN]

Part Number: 110 -- 26

Part Number : 110 -- 20





Slope Nut 120 x 120 15/17

Part Weight 1,160 kg

Material **Ductile Iron + Steel**

Ultimate Load 195 [kN] Working Load 90 [kN]



Slope Nut 120 x 120 20/22

Part Weight 1,300 kg

Material Ductile Iron + Steel

Ultimate Load 345 [kN] Working Load 160 [kN]



Slope Nut 140 x 140 15/17

Part Weight 1,600 kg

Material Ductile Iron + Steel

Ultimate Load 195 [kN] Working Load 90 [kN]



Slope Nut 140 x 140 20/22

Part Weight 1,770 kg

Material Ductile Iron + Steel

Ultimate Load 345 [kN] Working Load 160 [kN]



Anchore Plate Ø80 [15/17]

Part Weight 0,615 kg Material **Ductile Iron** Ultimate Load 195 [kN] Working Load 90 [kN]



Anchore Plate Ø100 [20/22]

Part Weight 0,880 kg Material **Ductile Iron** Ultimate Load 345 [kN] Working Load 160 [kN]



Anchore Plate Ø120 [26,5/30]

Part Weight 1,260 kg Material **Ductile Iron** Ultimate Load 580 [kN] Working Load 280 [kN]



Part Number: 120 -- 15

Part Number: 120 -- 20

Part Number: 140 -- 15

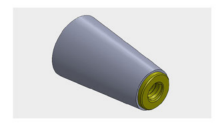
Part Number: 140 -- 20

Part Number: 715 -- 15

Part Number: 720 -- 20

Part Number: 726 -- 26





Steel Platic Cone

Part Weight 0,390 kg

Material 11SmnPb30 + PP

Ultimate Load 195 [kN]
Working Load 90 [kN]



Cone Ø30 15/17 to M24

Part Weight 0,570 kg

Material 11SmnPb30 + PP

Ultimate Load 195 [kN]
Working Load 90 [kN]



Cone Ø30 15/17 to 15/17

Part Weight 0,640 kg

Material 11SmnPb30 + PP

Ultimate Load 195 [kN]
Working Load 90 [kN]



Anchorage

Article No.	Anchor	Ø	Length	Weight
M 20X120	M 20	39 mm	120 mm	0,600 kg
M 20X140	M 20	39 mm	140 mm	0,700 kg
M 20X160	M 24	39 mm	160 mm	0,800 kg
M 20X200	M 20	39 mm	200 mm	1,000 kg
M 20X200	M 24	49 mm	200 mm	1,600 kg
M 20X250	M 24	39 mm	250 mm	0,950 kg
M 20X250	M 24	49 mm	250 mm	1,750 kg
M 20X280	M 24	39 mm	280 mm	1,100 kg
M 20X300	M 24	49 mm	300 mm	1,950 kg
M 20X250	м 30	59 mm	250 mm	2,400 kg
M 20X300	М 30	59 mm	300 mm	3,000 kg
M 20X360	М 30	59 mm	360 mm	3,600 kg
M 20X400	М 30	59 mm	400 mm	3,800 kg
M 20X430	М 30	59 mm	430 mm	4,000 kg
M 20X430	М 36	69 mm	430 mm	5,000 kg
M 20X500	М 36	69 mm	500 mm	6,200 kg
M 20X590	М 36	69 mm	590 mm	7,200 kg



Cone

Size	Ø1/Ø2	Length	sw	Weight
[15/17]	28/32	155 mm	41	0,950 kg
[20/23]	32/35	165 mm	41	1,100 kg
[26/30]	40/45	180 mm	46	1,350 kg



FORMWORK FRAMED PANEL COUPLERS CLAMPS

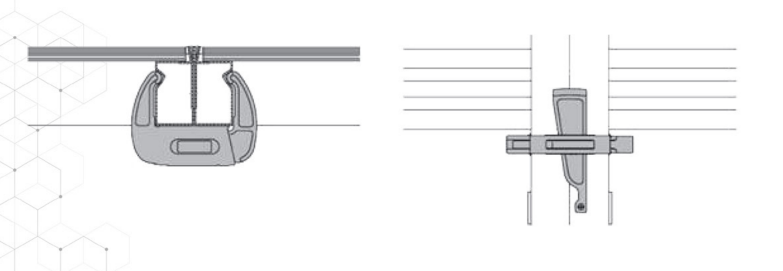
In this segment we are proud to be not only the producer, but also the developer of the parts. Upto this point we already have the experience of designing and development of more than 50 types of Clamps. The designing process starts with the design of Profile and goes into design of accessories, like clamps, nuts, etc.

All our clamps are produced with the consideration of the working conditions. For example, all the wedges are produced by forging, to grant the necessary resistance to impact hits. Moreover, our clamps proved themselves in such hard climate conditions as Russia, Poland and Sweden. Most recently, we expanded our product range with 2 new parts.

One of them is MULTI CLAMP. This clamp can fit any separate type of panel, and also can be used for assembling two different types of panels of different formwork producers. This proves to be advantageous for the users at the construction site.

The other newly introduced product is the BFP clamp. The biggest strength of this clamp is the fact that its body is produced from the seamless tube profile. This detail makes this clamp one of the most resistant in the market.

_	Clamp Type	Suitable Profile Type	Tensile Force
1-	300CP Clamp PFD Type BFD	[120* 60]	45,3 kN
2-	300 Clamp DB Type	[120* 60]	39,6 kN
3-	300 MU Clamp MU Type	[120* 60]	34,1 kN
4-	340 Clamp DK Type	[95* 20]	31,6 kN
5-	Clamp M Type	[95* 20]	31,3 kN





FORMWORK FRAMED PANEL COUPLERS CLAMPS



Clamp DB Type

Part Weight	3,100 kg
Material	Ductile + Forged Wedge
Compatible	Doka Framax

Part Number: 300

Tested Breaking Load	39,6
Working Load	15,0
Max Shear Load	6,0



Clamp Universal DB Type

Part Weight	5,600 kg
Material	Ductile + Steel
Compatible	Doka Framax

Part Number : **300C**

Tested Breaking Load	-
Working Load	-
Max Shear Load	-



Multifunction Clamp DB Type

Part Weight	5,800 kg
Material	Forged Steel
Compatible	Doka Framax

Part Number : 300.MDB

Tested Breaking Load	-
Working Load	-
Max Shear Load	-



Clamp DKG Type

Part Weight	1,350 kg
Material	Male & Wedge Forged
Compatible	Doka Frami

Part Number: 340G

Tested Breaking Load	32,1
Working Load	10,0
Max Shear Load	5,0



Clamp DK Type

Part Weight	1,225 kg
Material	Ductile + Forged Wedge
Compatible	Doka Frami

Part Number : 340

Tested Breaking	g Load 31,6	
Working Load	10,0	
Max Shear Load	5,0	



Clamp Universal DK Type

Part Weight	2.970 kg
Material	Ductile + Steel
Compatible	Doka Frami

Part Number: 340C

Tested Breaking Load	-	
Working Load	-	
Max Shear Load	-	



Adjustanble Clamp DK Type

Part Weight	3,600 kg
Material	Steel
Compatible	Doka Frami

Part Number: 340.CDK

Tested Breaking Load	-
Working Load	-
Max Shear Load	-





Part Number : 300CP

Part Number: 340CP

Part Number: 320

Part Number: 320C

Part Number: 300MU



Clamp PFD Type BFD

Part Weight	4,395 kg
Material	Steel
Compatible	Peri BFD

Tested Breaking Load	45,30	
Working Load	20	
Max Shear Load	-	



Clamp PRS Type DRS

Part Weight	3,130 kg
Material	Steel
Compatible	Peri DRS

Tested Breaking Load	-
Working Load	-
Max Shear Load	-



Clamp M Type

Part Weight	0,875 kg
Material	Ductile + Forged Wedge
Compatible	MVZ, Deko, Meva

Tested Breaking Load	31,3	
Working Load	10	
Max Shear Load	5	



Clamp Universal M Type

Part Weight	3,000 kg
Material	Ductile, Steel
Compatible	MVZ, Deko, Meva

Tested Breaking Load	-
Working Load	-
Max Shear Load	-



Clamp MU Type Suitable for all types ex. Framax

Part Weight	3,160 kg
Material	Ductile + Forged Wedge
Compatible	Doka, Peri, NOE etc.

Tested Breaking Load	34,1
Working Load	15
Max Shear Load	6



FORMWORK FRAMED PANEL BOLTS

All the Connector Bolts are produced by forging and without any machining of the thread. The raw material used for the production is specifically elected to fit the requirements. Moreover, the tooling for the production is designed internally by us. Other than the current range of products we also design the Bolts according to the customer needs.

In the production of the Bolts we avoid the processes that can lower the resistance of the part, like welding or machining of the thread, and we continuously share the importance of this detail with our partners.



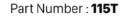
Universal Fixing Bolt

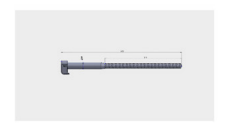
Part Weight (lb) 0,695 kg

Material Forged Steel

Ultimate Load 120 [kN]

Working Load 60 [kN]





Universal Fixing Bolt

 Part Weight (lb)
 0,635 kg

 Material
 Forged Steel

 Ultimate Load
 120 [kN]

 Working Load
 60 [kN]

Part Number : 115P



Universal Fixing Bolt

Part Weight (lb) 0,650 kg

Material Forged Steel

Ultimate Load 120 [kN]

Working Load 60 [kN]

Part Number : 115L



Panel Corner Connector

Part Weight (lb) 0,375 kg

Material Forged Steel

Ultimate Load 120 [kN]

Working Load 60 [kN]

Part Number : 115V



Universal Fixing Bolt

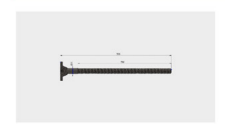
Part Weight (lb) 0,695 kg

Material Forged Steel

Ultimate Load 120 [kN]

Working Load 60 [kN]

Part Number: 115TU



Panel Corner Connector

 Part Weight (lb)
 0,610 kg

 Material
 Forged Steel

 Ultimate Load
 120 [kN]

 Working Load
 60 [kN]

Part Number: 115VL

TIMBER BEAM FORMWORK ACCESSORIES





Clips H 20

Part Weight (Ib) 0,720 kg

Material Ductile

Compatible Peri and all other waler systems



Part Number: 220

Part Number: 250

Part Number: 254

Part Number: 230

Part Number: 240



Hook Set

Part Weight (lb) 0,805 kg

Material Malleable

Compatible Peri and all other waler systems



Support Head [ws 100;120;140]

Part Weight (lb) 2,280 kg

Material Ductile

Compatible Peri and all other waler systems



Support Head Pin

Part Weight (lb) 0,330 kg

Material Forged Steel

Compatible Doka and all other waler systems



Corner Head

Part Weight (lb) 2,680 kg

Material Ductile

Compatible Peri and all other waler systems



Corner Head Universal

Part Weight (lb) 3,300 kg

Material Ductile

Compatible Doka and all other waler systems



Wedge 19,5 mm

Part Weight (lb) 0,750 kg

Material Ductile

Compatible Peri and all other waler systems

Part Number: 280



CLIP FORMWORK ACCESORIÉS



Panel Lock 8 mm

Part Weight (lb) 0,530 kg
Material Ductile

Part Number: 308



Panel Lock 10 mm

Part Weight (lb) 0,530 kg
Material Ductile

Part Number: 310



Panel Lock 10 mm (Small)

Part Weight (lb) 0,520 kg
Material Ductile



Formwork Pim

Part Weight (lb) 0,100 kg
Material Forged Steel

Part Number: 330

Part Number: 311



Panel Lock 16 mm

Part Weight (lb) **0,575 kg**Material **Ductile**

Part Number : 311.ICM

SPRING CLAMP

Part Number: 410



Spring Clamp

Part Weight (lb) 0,440 kg

Material Sheet Steel

Tensile Force 2788 kg

Base **75 x 110 mm**

Surface Painted or Galvanised

USA FORMING ACCESSORIES



Part Number: 415

Part Number: 415W



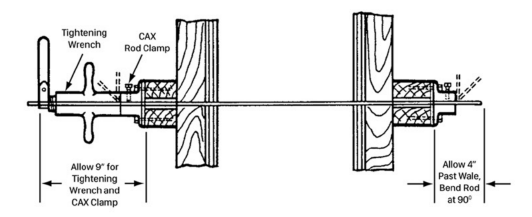
CAX Rod Clamp

Size	Safe Working Load	Weight (lb)
1/4"	1,125 lbs	1,125
3/8"	2,250 lbs	2,250
1/2"	3,750 lbs	3,750



CAX Rod Tightening Wrench

Size	Weight (lb)
1/4"	1,125
3/8"	2,250
1/2"	3,750





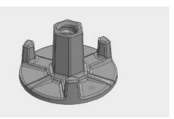
B SEGMENT TIE ROD & ACCESSORIES



Tie Rod 15/17 (max 6m)

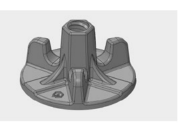
Part Weight (lb) 1.380 kg
Material Steel

Part Number: 115 B



Waler Wing Nut Ø 90 mm

Part Weight (lb) **0.510 kg**Material **Ductile**



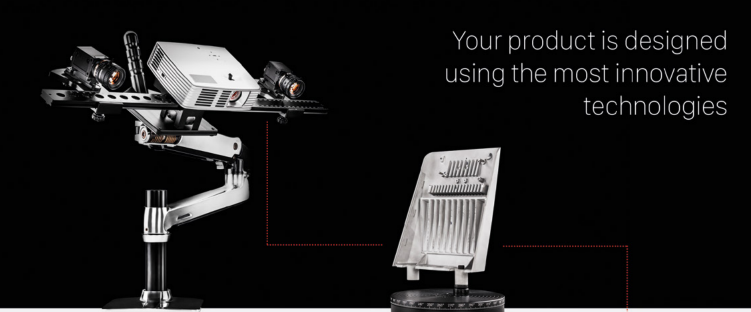
Waler Wing Nut Ø 100 mm

Part Weight (lb) **0.685 kg**Material **Ductile**

Part Number: 090 B

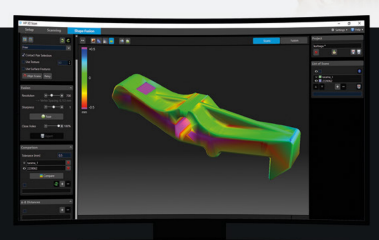
Part Number: 100 B

Design. Produce. Control.



Quick prototyping at 3D printers leads to quick results





3D scan controlling assures no any detail is missed



Contact us!





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C*

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Quality and Company Policies

- Mission, Vision & Values
- Our Company's Code of Ethics
- Equality, Diversity, and Inclusion Policy
- **Energy Policy**
- Information Security Policy
- Hazardous Materials Use and Waste Management Policy
- Employee Health, Safety, and Working Conditions Policy
- Anti-Corruption and Anti-Bribery Policy



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