





Product Catalogue Sleeves



ETP Transmission AB has developed and manufactured hydraulic sleeves for more than 40 years under the brand name ETP HYDRO-GRIP for the woodworking industry.

We are a global company and our customers are the leaders within their respective segments. This is the way we like it, working with people that demand the absolute best from us means we are constantly developing and improving ourselves and our products. It is your challenges that drive us forward.

This catalogue covers our standard products for the woodworking industry and in addition to this we also manufacture customized designed products for all types of wood machining.

Get a grip

In need of hydraulic chucks?

See our separate CNC Catalogue!



Quick, easy and precise

It takes just a few seconds to get perfect centering and fastening of your tools when attached to an ETP HYDRO-GRIP. The extremely high precision achieved by using ETP HYDRO-GRIP results in minimal runout, unrivalled repeatability and the best possible surface finish at super high feed speeds.

Our customers and worldwide users can confirm what this means in terms of dramatically improved cost-effectiveness.



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Pressurizing



Set the pressure with the allen T-wrench

Place the tool and HYDRO-GRIP on the machine spindle. Turn the allen T-wrench a couple of turns and the tool is automatically centered and fastened. The whole process takes literally just a few seconds.



Set the pressure with the high pressure pumpConnect the pump to the HYDRO-GRIP, pressurize

connect the pump to the HYDRO-GRIP, pressurize and check that the correct pressure of 400-450 bar has been reached. We strongly recommend the grease Blasolube 301, please see part Technical Specification.

Assembly



Permanent tool assembly

Permanent tool assembly means that the sleeve only expands against the machine spindle. Made in short versions to allow for a light press fit. The tool and HYDRO-GRIP should be bolted together.



Interchangeable tool assembly

Interchangeable tool assembly means that the sleeve expands, is centered and fixed in place in a matter of seconds, both against the tool and the machine spindle. The sleeve can easily be used with different tools.

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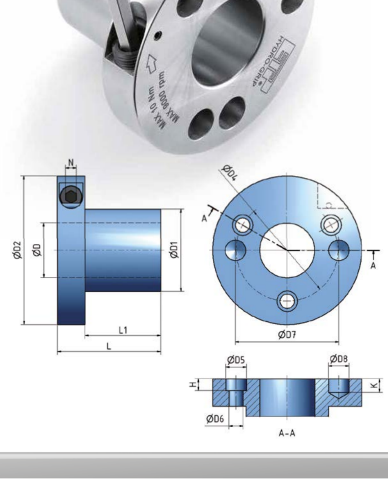


- · Fit your tools quick and easy
- Perfect centering and fastening with only an allen T-wrench
- · Easy to operate
- Probably the most durable pressurizing mechanism on the market

ETP HYDRO-GRIP® CI

Sleeve for **interchangeable tool assembly** that can be used with different tools. The tool should be bolted to the sleeve's collar. Several tools can be mounted simultaneously. Pressurizing is carried out with an allen T-wrench.





SLEEVES FOR GENERAL WOODWORKING

Technical specification ETP HYDRO-GRIP® CI

Туре	D	D1	D2	D4	D5	D6	D7	D8	Н	K	L	L1	N
CI-40/50-75	40	50	100	64	14	9.5	65	15	8.5	10	75	55	8
CI-40/60-55	40	60	102	74	14	9.5	75	15	8.5	10	55	35	8
CI-40/60-75	40	60	102	74	14	9.5	75	15	8.5	10	75	55	8
CI-40/60-95	40	60	108	74	14	9.5	75	15	8.5	10	95	75	8
CI-40/60-115	40	60	108	74	14	9.5	75	15	8.5	10	115	95	8
CI-40/60-140**	40	60	114	74	14	9.5	75	15	8.5	10	140	115	10
CI-50/60-75*	50	60	102	74	14	9.5	75	15	8.5	10	75	55	8
CI-50/60-95*	50	60	108	74	14	9.5	75	15	8.5	10	95	75	8
CI-50/60-115*	50	60	108	74	14	9.5	75	15	8.5	10	115	95	8
CI-50/60-140**	50	60	114	74	14	9.5	75	15	8.5	10	140	115	10

 $^{^{*}}$) The CI Ø50 has two, threaded M8-holes for carrier pegs on a 70mm pitch diameter.

^{**)} The sleeve has two, threaded M8-holes for carrier pegs on a 68 mm pitch diameter. See section Technical Specification for more information.







Benefits and features

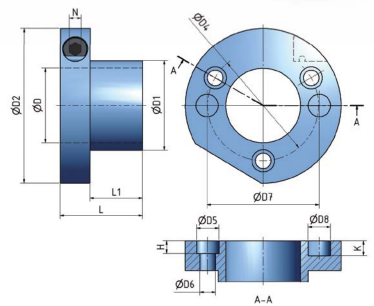
- · Fit your tools quick and easy
- · Stainless steel
- · Can be ultrasonically cleaned
- Practical handling with flat balance surface

ETP HYDRO-GRIP® CIR

ETP HYDRO-GRIP is manufactured in stainless steel and perfect for use in demanding environments.

Sleeve for **interchangeable tool assembly** that can be used with different tools. The tool should be bolted to the sleeve's collar. Several tools can be mounted simultaneously. Pressurizing is carried out with an allen T-wrench.





Technical sp	ecificatio	n ETP	HYDRO)-GRIP®	CIR St	ainless	steel						
Туре	D	D1	D2	D4	D5	D6	D7	D8	н	K	L	L1	N
CIR-50/60-75*	50	60	104	74	14	10.5	75	15	8.5	10	75	55	8
CIR 1 13/16"/60-75	1 13/16"	60	104	74	14	10.5	75	15	8.5	10	75	55	8

^{*)} The CIR Ø50 has two, threaded M5-holes for carrier pegs, on a 70 mm pitch diameter. See section Technical Specification for more information.







Benefits and features

- Pressurizing is done in seconds with a Power Tool.
- · Integrated safety collar with hydro sleeve.
- Ergonomic design for safe and easy handling.

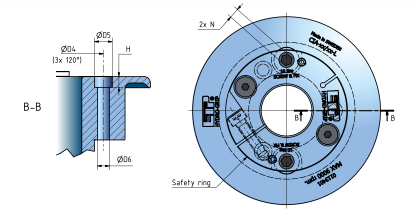
ETP HYDRO-GRIP® CIA

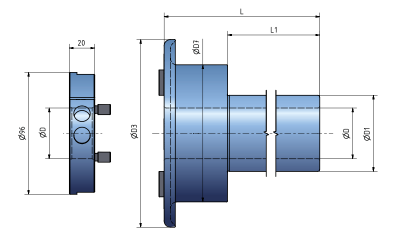
ETP HYDRO-GRIP CIA is the brand new hydro sleeve that will make your tool changes and -set up safer, easier and quicker than ever!

By using a Power Tool when pressurizing you can tighten it as much as you like, you are done in seconds and it is strong as an ox.

The integrated safety collar keep your precious fingers safe when handling sharp tools.

Sleeve for **interchangeable tool assembly** that can be used with different tools. The tool should be bolted to the sleeve's collar. Several tools can be mounted simultaneously.





Technical specification ETP HYDRO-GRIP® CIA Type D D6 D7 Н D1 D3 D4 D5 L1 CIA-40/60-185 40 74 108 60 148 14 9.5 8.5 185 135 CIA-40/60-202 40 60 148 74 14 9.5 108 8.5 202 152 CIA-1 13/16"/60-185 1 13/16" 9.5 108 60 148 8.5 135

See section Technical Specification for more information.

Save time – Save money No more trial and error!

By using the ETP CUBIT mini you literary make money by stop wasting your valuable time with tool changes and replacement of cumbersum shims. The adjustment of a tool set can be made in seconds thanks to the patented adjustable CUBIT system.

The CUBIT mini can be attached to a number of different ETP HYDRO-GRIP products each suitable for a vast number of woodworking applications.



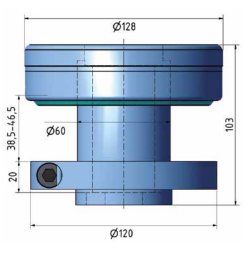


Quick and easy to use

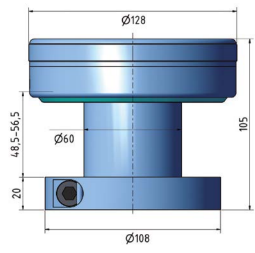
The adjustment is quickly and easily done in a few moments by turning the top cover. There is an indicating scale and a click function assisting you to notify the movement on the tool set. Each click is equal to a 0.025 mm movement and the total adjustment is 8 mm.

The adjusting device is completely covered in the CUBIT mini and there are no other small parts. Illustrated on this page is a combination with a HYDRO-GRIP type CI and EI2. Use your creativity and you will soon find several applications where to gain a lot by using a reliable and precise adjustable system.

Please contact ETP for more information: info@etp.se







CUBIT mini with CI

Available sleeves C-50/60-95 Cl-40/60-95 Cl-50/60-95

EI2-40/60-93







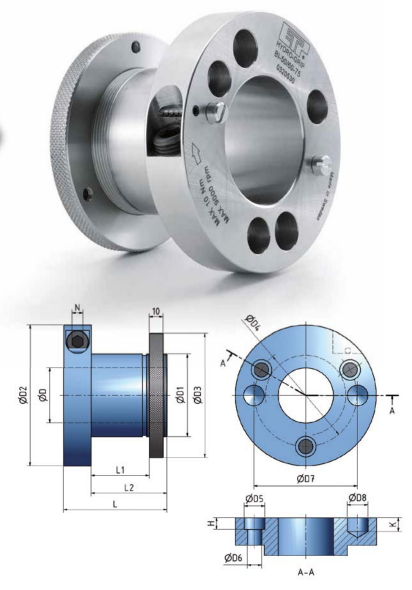
Benefits and features

- · Fit your tools quick and easy
- Several tools can be mounted on the same sleeve
- Perfect centering and fastening with only an allen T-wrench
- Same durable pressurizing mechanism as CI

ETP HYDRO-GRIP® BI

Sleeve for **interchangeable tool assembly**, the same basic construction as the CI but also has a thread and locking nut. This means the sleeve can be easily switched between different tools. Several tools can be mounted to the same sleeve.

Pressurizing is carried out with an allen T-wrench.



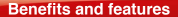
Technical specification ETP HYDRO-GRIP® BI Туре D D1 D2 D3 D4 D5 D6 D7 D8 Н K L2 N 9.5 BI-40/50-75 8.5 BI-40/60-75 9.5 8.5 BI-40/60-95 9.5 8.5 BI-40/60-115 9.5 8.5 BI-50/60-75* 9.5 BI-50/60-95* 9.5 8.5 BI-50/60-115* 9.5 8.5 9.5 BI-1 1/2"/50-85 1 1/2" 8.5 BI-1 1/2"/50-135 1 1/2" 9.5 8.5 BI-1 13/16"/60-75 1 13/16" 9.5 8.5 BI-1 13/16"/60-115 1 13/16" 9.5 8.5 BI-1 13/16"/60-140 1 13/16" 9.5 8.5 BI-1 13/16"/65-85 1 13/16" 9.5 8.5 BI-2 1/8"/65-85 2 1/8" 9.5 8.5

 $^{^*}$) The BI Ø50 has two, threaded M8-holes for carrier pegs, on a 70 mm pitch diameter. See section Technical Specification for more information.









- · Made in short lengths
- · Light press fit
- · Pressurizing is carried out with an allen T-wrench

ETP HYDRO-GRIP® AI

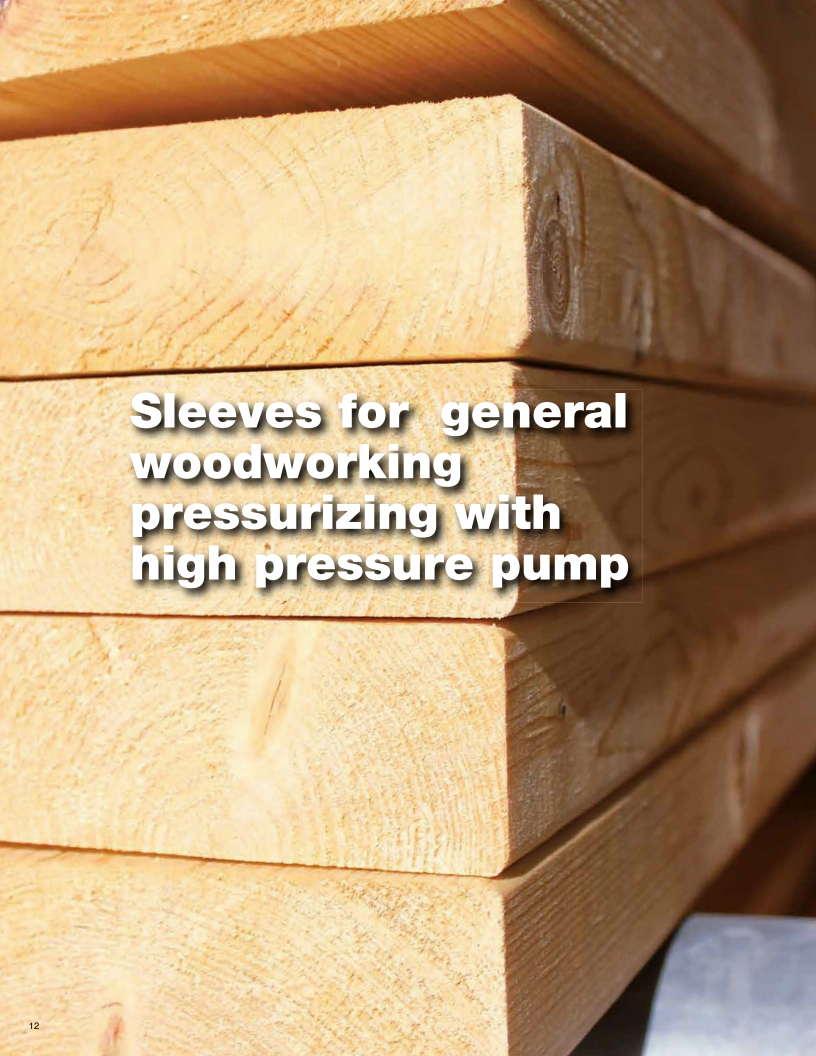
Sleeve for permanent tool assembly. Made in short lengths to allow for a light press fit. Heat up the tool before mounting. The tool and HYDRO-GRIP should be bolted together. Pressurizing is carried out with an allen T-wrench.



Technical s	Technical specification ETP HYDRO-GRIP® AI													
Туре	D	D1	D2	D4	D5	D6	D7	D8	н	К	L	L1	N	
AI-40/50-55	40	50	83	64	10	6	65	15	5.5	10	55	35	6	
AI-40/60-55	40	60	93	74	14	9.5	75	15	8.5	10	55	35	6	
AI-50/60-55*	50	60	93	74	14	9.5	75	15	8.5	10	55	35	6	
AI-50/60-75*	50	60	93	74	14	9.5	75	15	8.5	10	75	55	6	
AI-50/65-75*	50	65	98	80	14	9.5	80	15	8.5	10	75	55	6	
Al-1 1/4"/40-55**	1 1/4"	40	83	55	14	9.5	55	15	8.5	10	55	35	6	
Al-1 1/2"/50-55	1 1/2"	50	93	64	14	9.5	65	15	8.5	10	55	35	6	
Al-1 13/16"/60-55	1 13/16"	60	93	74	14	9.5	75	15	8.5	10	55	35	6	
Al-2 1/8"/65-55	2 1/8"	65	98	80	14	9.5	80	15	8.5	10	55	35	6	

^{*)} The Al Ø50 has two, threaded M8 holes for carrier pegs, on a 70 mm pitch diameter.
**) The Al-1 1/4"/40 has two tool fastening holes.

See section Technical Specification for more information.





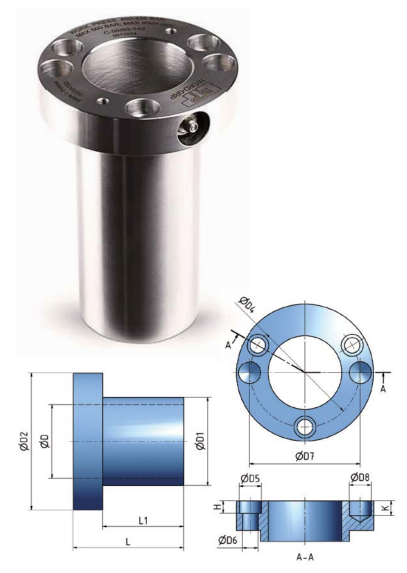
Benefits and features

- · Several tools can be mounted on the same sleeve
- · Reduces set up time
- · Pressurizing is carried out with a high pressure pump
- · Allows design with longer sleeves

ETP HYDRO-GRIP® C

Sleeve for interchangeable tool assembly which can easily be switched between different tools. The tool is fastened to the sleeve by bolts through the collar. Several tools can be mounted simultaneously on the same sleeve. Pressurizing is carried out with a high pressure grease pump. This allows the use of longer sleeves.





Technical s	pecificatio	n ETP I	HYDRO-	GRIP® C								
Туре	D	D1	D2	D4	D5	D6	D7	D8	н	К	L	L1
C-40/60-75	40	60	93	74	14	9.5	75	15	8.5	10	75	55
C-40/60-95	40	60	93	74	14	9.5	75	15	8.5	10	95	75
C-40/60-115	40	60	93	74	14	9.5	75	15	8.5	10	115	95
C-40/60-165	40	60	93	74	14	9.5	75	15	8.5	10	165	145
C-45/60-75*	45	60	93	74	14	9.5	70	M8	8.5		75	55
C-50/60-55*	50	60	93	74	14	9.5	75	15	8.5	10	55	35
C-50/60-75*	50	60	93	74	14	9.5	75	15	8.5	10	75	55
C-50/60-95*	50	60	93	74	14	9.5	75	15	8.5	10	95	75
C-50/60-115*	50	60	93	74	14	9.5	75	15	8.5	10	115	95
C-50/60-140*	50	60	93	74	14	9.5	75	15	8.5	10	140	120
C-50/60-190*	50	60	93	74	14	9.5	75	15	8.5	10	190	170
C-50/60-230*	50	60	93	74	14	9.5	75	15	8.5	10	230	210
C-60/70-75**	60	70	105	86	14	9.5	85	15	8.5	10	75	55
C-60/70-233	60	70	105	86	15	9.5	85	15	9	10	233	213
C-1 1/2"/50-85	1 1/2"	50	83	64	14	9.5	65	15	8.5	10	85	65
C-1 13/16"/60-75	1 13/16"	60	93	74	14	9.5	75	15	8.5	10	75	55
C-1 13/16"/65-85	1 13/16"	65	98	80	14	9.5	80	15	8.5	10	85	65
C-1 13/16"/65-135	1 13/16"	65	98	80	14	9.5	80	15	8.5	10	135	115

^{*)} The sleeve has two, threaded M8-holes for carrier pegs, on a 70 mm pitch diameter.
**) The sleeve has two, threaded M8-holes for carrier pegs, on a 85 mm pitch diameter. See section Technical Specification for more information.

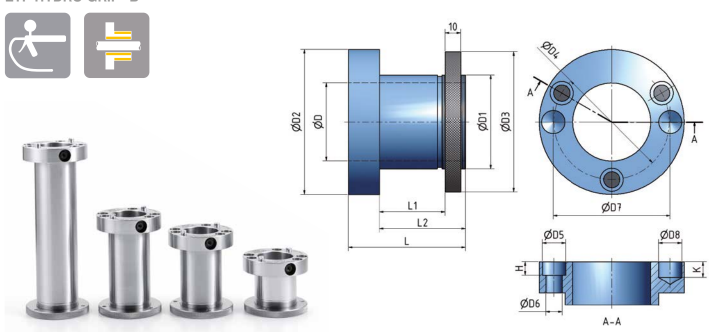


ETP HYDRO-GRIP® B

Sleeve for **interchangeable tool assembly**, the same basic construction as the BI with a thread and locking nut. This means the sleeve can be easily switched between different tools. Several tools can be mounted to the same sleeve. Pressurizing is carried out with a high pressure grease pump. This allows the use of longer sleeves.

Benefits and features

- Well establish design with thread and locking nut
- Several tools can be mounted on the same sleeve
- · Perfect centering and fastening
- Pressurizing is carried out with a high pressure pump



Technical specification ETP HYDRO-GRIP® B Type D D1 D2 D3 D4 D5 D6 D7 D8 Н Κ L L1 L2 B-40/50-75 5.5 B-40/50-115 5.5 B-40/60-75 8.5 B-40/60-95 9.5 8.5 B-40/60-115 8.5 B-40/60-165 9.5 8.5 B-40/60-215 9.5 8.5 B-45/60-75* M8 9.5 8.5 9.5 M8 B-45/60-95* 8.5 B-45/60-115* 9.5 **M8** 8.5 B-45/60-140* 9.5 M8 8.5 B-45/60-190* 9.5 **M8** 8.5 B-50/60-75* 8.5 B-50/60-95* 9.5 8.5 B-50/60-115* 9.5 8.5 B-50/60-140* 9.5 8.5 B-50/60-190* 9.5 8.5 B-50/60-240* 9.5 8.5 B-60/70-75** 9.5 8.5 B-60/70-140** 9.5 8.5 B-60/70-190** 9.5 8.5 B-1 1/2"/50-85 1 1/2" B-1 1/2"/50-135 1 1/2" 8.5 B-1 1/2"/50-185 1 1/2" 9.5 8.5 B-1 13/16"/60-75 1 13/16 9.5 8.5 B-1 13/16"/60-115 1 13/16" 9.5 8.5 B-1 13/16"/60-190 1 13/16" 9.5 8.5 B-1 13/16"/65-85 1 13/16" 9.5 8.5 B-1 13/16"/65-135 1 13/16" 9.5 8.5 B-1 13/16"/65-185 1 13/16" 9.5 8.5 B-2 1/8"/65-85 2 1/8" 9.5 8.5 B-2 1/8"/65-135 9.5 2 1/8 8.5 B-2 1/8"/65-185 2 1/8" 9.5 8.5

^{*)} The sleeve has two, threaded M8-holes for carrier pegs on a 70 mm pitch diameter.
**) The sleeve has two, threaded M8-holes for carrier pegs on a 85 mm pitch diameter.

See section Technical Specification for more information.







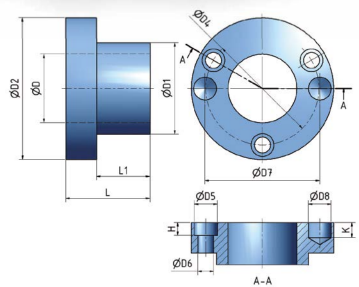


- · Made in short lengths
- · Light press fit
- · Pressurizing is carried out with a high pressure grease pump

ETP HYDRO-GRIP® A

Sleeve for permanent tool assembly. Made in short lengths to allow for a light press fit. Heat up the tool before mounting. The tool and sleeve should be bolted together. Pressurizing is carried out with a high pressure grease pump.





Technical s	Technical specification ETP HYDRO-GRIP® A												
Туре	D	D1	D2	D4	D5	D6	D7	D8	н	К	L	L1	
A-40/60-55	40	60	93	74	14	9.5	75	15	8.5	10	55	35	
A-45/60-55*	45	60	93	74	14	9.5	70	M8	8.5		55	35	
A-45/60-75*	45	60	93	74	14	9.5	70	M8	8.5		75	55	
A-50/60-55*	50	60	93	74	14	9.5	75	15	8.5	10	55	35	
A-50/60-75*	50	60	93	74	14	9.5	75	15	8.5	10	75	55	
A-60/70-55***	60	70	105	86	14	9.5	85	15	8.5	10	55	35	
A-1 1/4"/40-55**	1 1/4"	40	75	55	14	9.5	55	14	8.5	10	55	35	
A-1 13/16"/60-55	1 13/16"	60	93	74	14	9.5	75	15	8.5	10	55	35	
A-1 13/16"/65-55	1 13/16"	65	98	80	14	9.5	80	15	8.5	10	55	35	
A-2 1/8"/65-55	2 1/8"	65	98	80	14	9.5	80	15	8.5	10	55	35	

^{*)} The A Ø45 and Ø50 has two, threaded M8-holes for carrier pegs, on a 70 mm pitch diameter.

^{**)} The A-1 1/4"/40 has two tool fastening holes.

***) The A-60/70-55 has two, threaded M8-holes for carrier pegs, on a 85 mm pitch diameter. See section Technical Specification for more information.









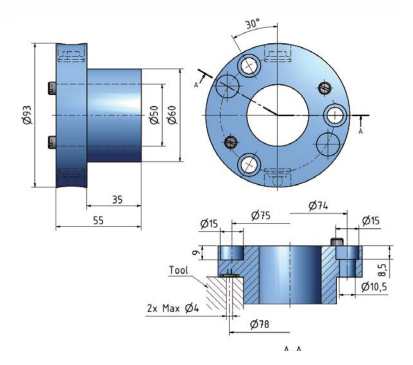


Benefits and features

- · Minimizing grease volume and leakage
- Axially or radially pressurizing
- · Improved performance minimal runout
- · Pressurizing with a high pressure pump

ETP HYDRO-GRIP® AH-50/60-55

A complete and totally sealed system for existing or new cutter tools. A hydraulic sleeve with a light press fit in each end of the tool are connected by a small channel in the body of the cutter. Heat up the tool before mounting. The tool and sleeve should be bolted together. Pressurization of the entire unit is carried out either axially or radially using a high pressure grease pump.











ETP HYDRO-GRIP® CL

CL is a sleeve for interchangeable tool assembly. This means the sleeve can be easily switched between different tools. Pressurizing is carried out with a high pressure grease pump, axially in the sleeve's flange.

75

60

Technical Specification									
Туре	D	D2	L	L1					
CL-45/100-75*	45	-	75	60					

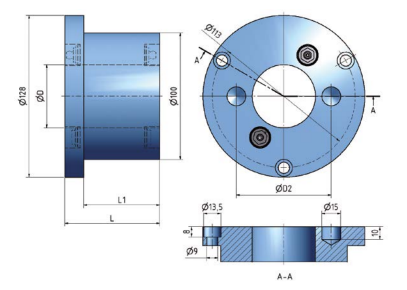
50

75

CL-50/100-75**

*) 1	he CL Ø45 sleeve has two carrier	pegs,
8,5	x 5 mm on a 70 mm pitch diamete	r.
**)	The CL Ø50 has two threaded M5	-holes fo

carrier pegs, on a 70 mm pitch diameter. See section Technical Specification for more information.









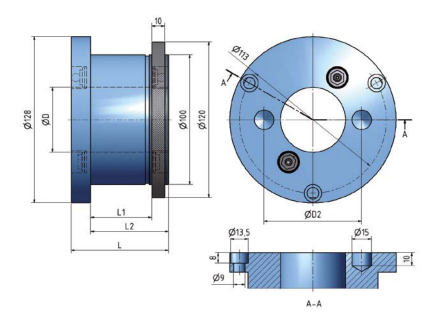
ETP HYDRO-GRIP® BL

BL is a sleeve for **interchangeable tool assembly** which has a thread and locking nut. This means the sleeve can be easily switched between different tools. Pressurizing is carried out with a high pressure grease pump, axially in the sleeve's flange.

Technical Specification									
Туре	D	D2	L	L1	L2				
BL-45/100-75*	45	-	75	45	60				
BL-50/100-75**	50	75	75	45	60				
BL-50/100-115**	50	75	115	85	100				

- $^{\star})$ The BL-45 sleeve has two carrier pegs, 8,5 x 5 mm, on a 70 mm pitch diameter.
- **) The BL Ø50 has two, threaded M5-holes for carrier pegs, on a 70 mm pitch diameter.

See section Technical Specification for more information.











ETP HYDRO-GRIP® AL

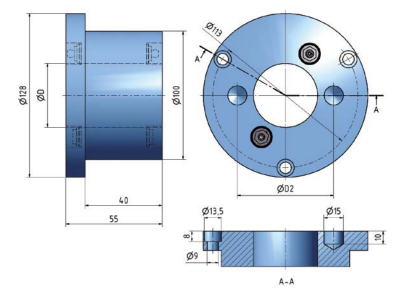
AL is for **permanent assembly.** Made to allow for a light press fit. Heat up the tool before mounting. The tool and HYDRO-GRIP should be bolted together. Pressurizing is carried out with a high pressure grease pump, axially in the sleeve's flange.

Technical Specification

Туре	D	D2	
AL-45/100-55*	45	-	
AL-50/100-55**	50	75	

- $^{*})$ The AL-45 sleeve has two carrier pegs, 8,5 x 5 mm, on a 70 mm pitch diameter.
- $^{\star\star})$ The AL-50 has two, threaded M5-holes for carrier pegs, on a 70 mm pitch diameter.

See section Technical Specification for more information.





ETP HYDRO-GRIP® DI

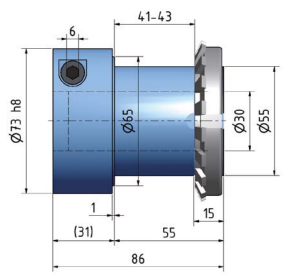




ETP HYDRO-GRIP® DI-30/55-86

Sleeves for quick and precise assembly of support bearings for machines with bearings at both ends of the spindle.

Pressurizing is carried out with an allen T-wrench.

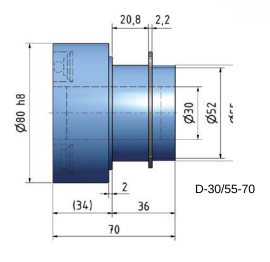


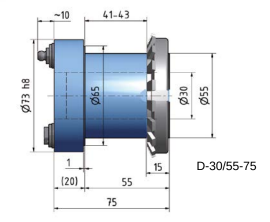


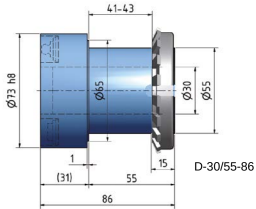
ETP HYDRO-GRIP® D

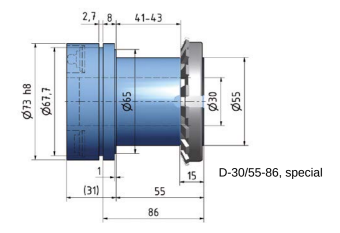
Sleeves for **quick and precise assembly** of support bearings for machines with bearings at both ends of the spindle. Pressurizing is carried out with a high pressure grease pump.

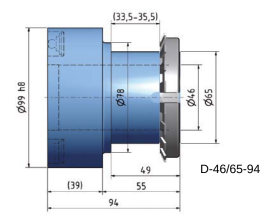


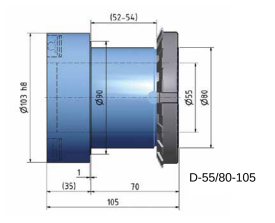














The ultimate way to profile precision within the flooring industry





ETP CUBIT

The patented ETP CUBIT is a complete new concept for adjustable systems. Profiling of the tongue and groove in the flooring industry can now efficiently be done with extreme precision and repeatability. Innovative and user-friendly design together with an extraordinary performance let you in just three easy steps reach profile success.

ETP CUBIT INT Maximum Productivity

The new model CUBIT INT is developed and specially designed for combination tools placed on a horizontal or tilted motor spindle. CUBIT INT brings the set-up time down to an absolute minimum and assure maximum productivity.

The CUBIT range of products include units for the most frequent size of machine shafts and versions for axially or radially pressurizing and adjustment. Please contact ETP for more information info @etp.se



ETP HYDRO-GRIP® EI2-40/60-96

Sleeve for **interchangeable tool assembly** and machines with hexagonal spindle profile. The sleeve is adapted for the newest dust covers on the market. Safety disc is not included. (Part No. 99132)

Benefits and features

- · Advanced hydro function
- Expands both against the tool and the machine spindle
- Probably the most durable pressurizing mechanism on the market
- Stop pin at pressurizing screw
- Adapted for the new type of dust covers
- · Can be used for all applications
- fixed or adjustable tools

Ø75 20

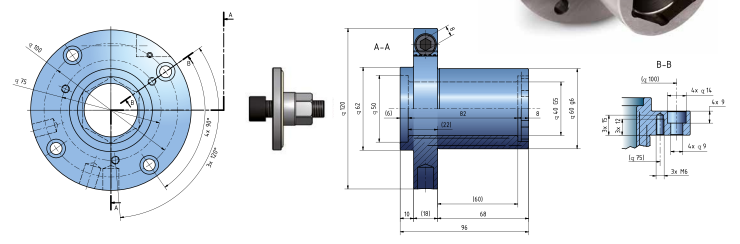
ETP HYDRO-GRIP® EIS2-40/60-96





ETP HYDRO-GRIP® EIS2-40/60-96

Similar to the EI2 sleeve but with an internal hexagonal profile in its open side. Sleeve for **interchangeable tool assembly** and machines with hexagonal spindle profile. Safety disc is not included. (Part No. 99132)



MAX 9000 m

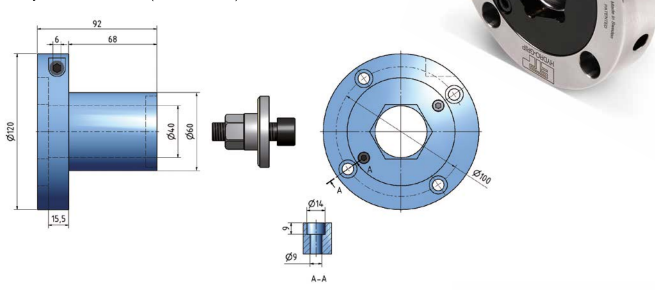




ETP HYDRO-GRIP® EI-40/60-92

Sleeve for interchangeable tool assembly and machines with hexagonal spindle profile. The sleeve is supplied with an internal hexagonal insert in the collar of the sleeve.

Safety disc is not included. (Part No. 99100)



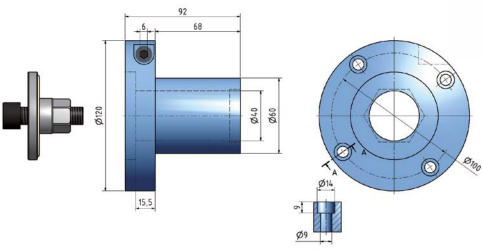
ETP HYDRO-GRIP® EIS-40/60-92





ETP HYDRO-GRIP® EIS-40/60-92

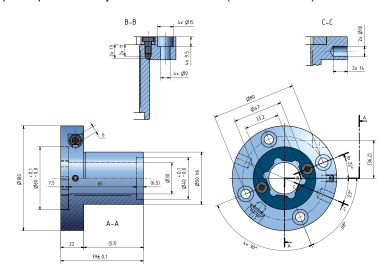
Similar to the EI sleeve but with an internal hexagonal profile in its open side. Sleeve for interchangeable tool assembly and machines with hexagonal spindle profile. Safety disc is not included. (Part No. 99110)





ETP HYDRO-GRIP® EI-30/50-79

Sleeve for **permanent tool assembly** and machines with hexagonal spindle profile. Safety disc is not included. (Part No. 99120)





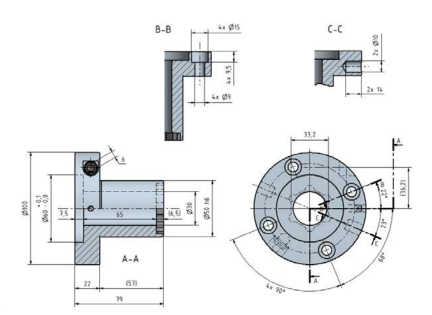
ETP HYDRO-GRIP® EIS-30/50-79





ETP HYDRO-GRIP® EI-30/50-79

Sleeve for **permanent tool assembly** and machines with hexagonal spindle profile. Safety disc is not included. (Part No. 99120)

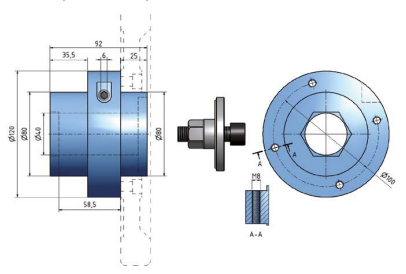






ETP HYDRO-GRIP® EI-40/80-92

Sleeve for **permanent tool assembly** and machines with hexagonal spindle profile. The sleeve is supplied with an internal hexagonal insert that can be used in either end of the sleeve. Safety disc is not included. (Part No. 99110)











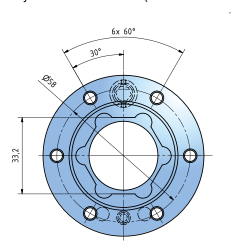


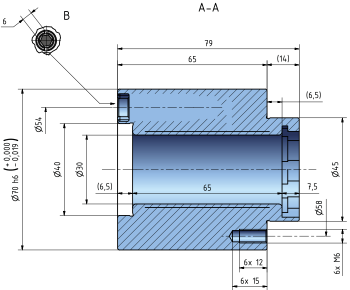


ETP HYDRO-GRIP® EIS-30/70-79

Sleeve for **permanent tool assembly** and machines with hexagonal spindle profile.

Safety disc is not included. (Part No. 99120

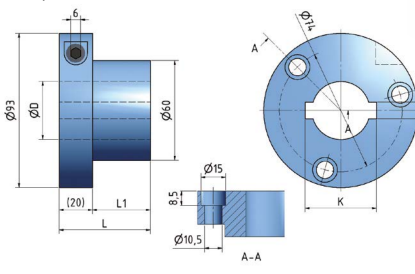






ETP HYDRO-GRIP® AEI

Sleeve for **permanent tool assembly** and spindles with keys.





Type D В AEI-35/60-55 6 35 55 35 10 43 AEI-35/60-70 35 70 50 6 10 43

40

AEI-40/60-55

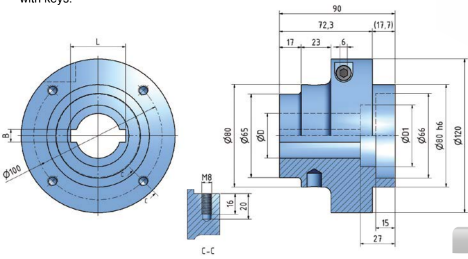
ETP HYDRO-GRIP® EI





ETP HYDRO-GRIP® EI

Sleeve for **permanent tool assembly** and spindles with keys.





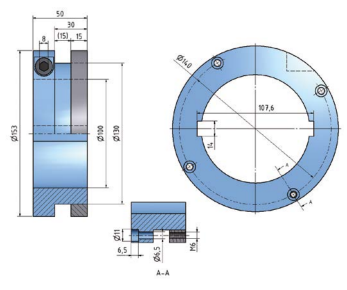
Technical Specification

Туре	D	D1	В	L	
EI-35/80-90	35	48	10	43	
EI-40/80-90	40	53	12	47	



ETP HYDRO-GRIP® AEI-100/130-50

Sleeve for **permanent tool assembly** and spindles with keys. Supplied with an aluminum tool ring.





ETP HYDRO-GRIP® AI-100/120-60

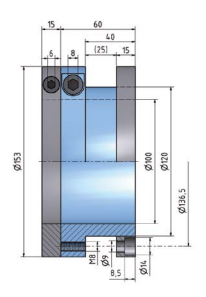


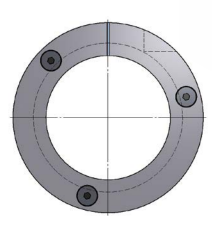


SLEEVES FOR FLOOR MANUFACTURING AND PROFILING FOR MACHINES WITHOUT KEYS

ETP HYDRO-GRIP® AI-100/120-60

Sleeve for **permanent tool assembly** and spindles without keys. Supplied with safety ring and tool ring in aluminium.

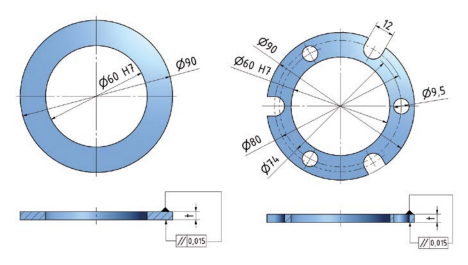






HYDRO-GRIP® Spacers

Туре	D	D1	t
D-60/90-5	60	90	5
D-60/90-10	60	90	10
D-60/90-20	60	90	20
DH-60/90-3	60	90	3
DH-60/90-5	60	90	5
DH-60/90-10	60	90	10



HYDRO-GRIP® Complete spacer set DS-60/90

The set includes 5 spacers with three holes in the following thicknesses, mm:

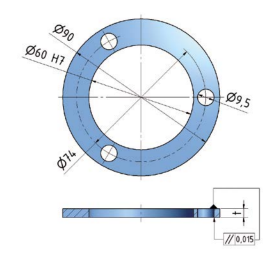
0.1

0.2

0.3

0.5

1.0



HYDRO-GRIP® Grease nipples

Filler nipple and release nipple with steel rubber washer.



HYDRO-GRIP® High pressure pump M-08

Grease pump M-08, manual including

2 of Grease cartridges F-01

art. nr. 59800 art. nr 49811

Grease cartridges can be ordered separately.

We strongly recommend Blasolube 301.

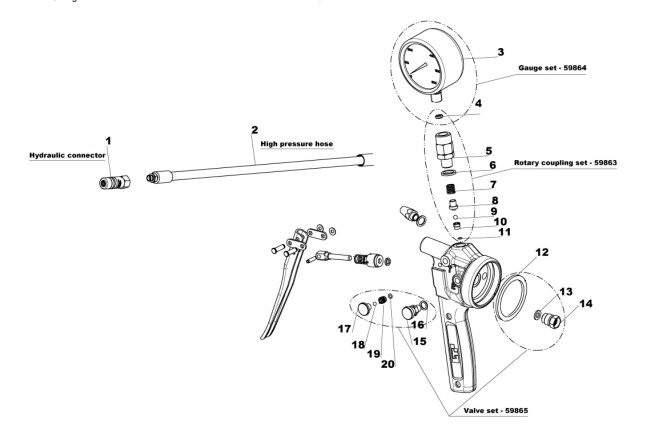
Please see section Technical Specification -Pressurizing medium.



Spare parts list

Position	Description	Art. no.
1	Hydraulic connector	49828
2	High pressure hose	49831
Gauge set		59864
3	Gauge, 0-600 bar, glycerin	
4	Washer	
Rotary coup	oling set	59863
4	Washer	
5	Rotary coupling	
6	Seal ring	
7	Compression spring	
8	Valve bolt	
9	Ball 4.8 mm	
10	Valve set	
11	O-ring	

Position	Description	Art. no.
Valve set		59865
12	Seal ring	
13	Washer	
14	Check valve	
15	Air release screw	
16	Seal ring	
17	Pressure release screw	
18	Ball 4.0 mm	
19	Valve seat	
20	O-ring	



Quicker tool changes

By pre-assembling HYDRO-GRIP and the tool in the toolroom you minimize the adjustment time at the processing machine.

Advice for tool assembly

It is vital that HYDRO-GRIP is never pressurized without being assembled with a tool on a machine spindle.

NB! Both the tool and the machine spindle must cover the length of the sleeve. To achieve optimal stability you must ensure an even contact surface throughout the entire sleeve. More detailed instructions for HYDRO-GRIP are included in the assembly instructions which are included with every product.

Temperature

Thanks to the small volume of pressurizing medium used, HYDRO-GRIP is only minimally sensitive to temperature changes. Only if the temperature varies by as much as +/- 30°C do you need to adjust the pressure of the sleeve.

Repeatability

The incredible repeatability that HYDRO-GRIP gives you, within 0.002 mm, allows you to achieve the same precision even on your production machine as you achieve on your grinding machine.

Pressurizing medium

HYDRO-GRIP works at a relatively high pressure of (approx. 450 bar) and is pressurized with a small amount of grease. It is therefore very important that the correct type of pressurizing grease is used. **We strongly recommend Blasolube 301.** Tests have shown that use of other types of non-recommended soap based grease can cause deformation of the sleeve (similar to a permanent plastic deformation) when the pressure is reduced.

Power transfer

The tables indicate the guidelines for the power in Kw (hp) that can be transferred.

When using type A, AI, C and CI sleeves the tool should always be bolted to the flange. The bolts have the same function as the ring nut on the B and BI type sleeves.

Referring to the table below we get the multiplication factor of 2.3. Multiplying the tool width 22 by 2.3 gives us the transferable power of approximately 50 kW.

Example	
Tool width	22 (7/8")
Tool internal diameter	60 H7
ETP HYDRO-GRIP	B-50/60-75
RPM	4500 rpm

ETP HYDRO-GRIP type C, CI, BI and B

Maximum transferable power (kW) per mm of contact surface length between HYDRO-GRIP and tool

Tool hole diameter

tolerance H7	kW per mm	
	4500 rpm	6000 rpm
50	0.9	1.2
60	2.3	3.2
65	3.3	4.9

ETP HYDRO-GRIP type A and type AI Maximum transferable power (kW)

Spindle mm	Speed (rpm)	
	4500	6000
1 1/4"	35	50
40 and 1 1/2"	58	75
1 13/16"	85	115
50 and 2 1/8"	122	165



Use of screws in the ring nut

(Type B, Bl and BL). The knurled ring nut only needs to be lightly tightened so the tools are in contact with each other. Tightening the three screws in the ring nut ensures that the tools are safely and accurately fixed into position. This allows you to maintain the accuracy achieved on the grinding machine when you move the sleeve and tool assembly to the spindle on your production machine.

Tolerances

ETP HYDRO-GRIP is intended for machine spindle tolerance **g6** and tool tolerance **H7.** (See tables to right).

Permanent assembly

A tool with a hole tolerance of **H7** gives a light press fit on the sleeves meant for permanent assembly, type A and Al. When pressurized the sleeve expands against the spindle, thus eliminating any play between the sleeve and spindle.

Interchangeable assembly

A tool with a hole tolerance of **H7** gives an easy slip fit on sleeves meant for interchangeable tool assembly, type CIR, CI, C, BI and B. When pressurized the sleeve expands against the spindle, thus eliminating any play between the tool and spindle.

	Spindle, g6
Ø 30	-0.007 to -0.020 mm
	(-0.00028 to -0.00079 inch)
Ø 35	
Ø 40	
Ø 45	
Ø 50	-0.009 to -0.025 mm
Ø 1 1/4"	(-0.00035 to -0.00098 inch)
Ø 1 1/2"	
Ø 1 3/4"	
Ø 1 13/16"	
Ø 60	
Ø 2 1/8"	-0.010 to -0.029 mm
Ø 2 3/16"	(-0.00039 to -0.0011 inch)
	Tool fastening hole, H7
Ø 20	
Ø 25	
Ø 30	0 to +0.021 mm
Ø 3/4"	(0 to +0.00083 inch)
Ø 1"	
Ø 38	
Ø 40	0 to +0.025 mm
Ø 50	(0 to +0.00098 inch)
Ø 1 1/4"	
Ø 60	
Ø 65	0 to +0.030 mm
Ø 70	(0 to +0.0012 inch)
Ø 80	
Ø 100	0 to +0.035 mm
	(0 to +0.0014 inch)

	Router bit shank g6 (h7)
Ø 12	
Ø 16	0 to -0.018 mm
Ø 1/2"	(0 to -0.00071 inch)
Ø 5/8"	
Ø 20	
Ø 25	0 to -0.021 mm
Ø 3/4"	(0 to -0.00083 inch)
Ø 1"	

The Ø45 and Ø50 sleeves





The Ø45 and Ø50 have two, threaded M8-holes for carrier pegs on a 70 mm pitch diameter. Carrier pegs, 2 pcs, 8 x 5 mm are incl.



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