

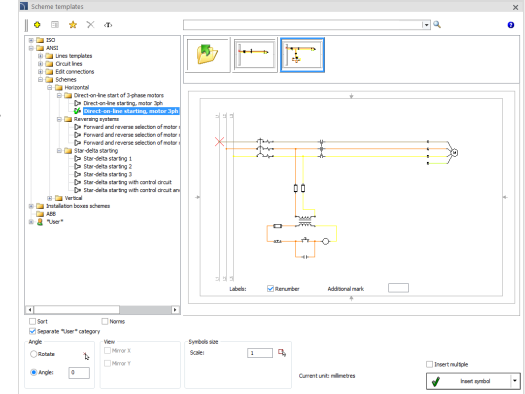
CADprofi 2017.23



✓ CADprofi Electrical – program library extension

Additional symbols, potential & circuit lines and sample schemes have been added to the program, including:

- electrical symbols (IEC, NFPA);
- vertical and horizontal complex symbols (NFPA);
- potential and circuit lines (IEC, ANSI);
- vertical and horizontal schemes templates (ANSI).

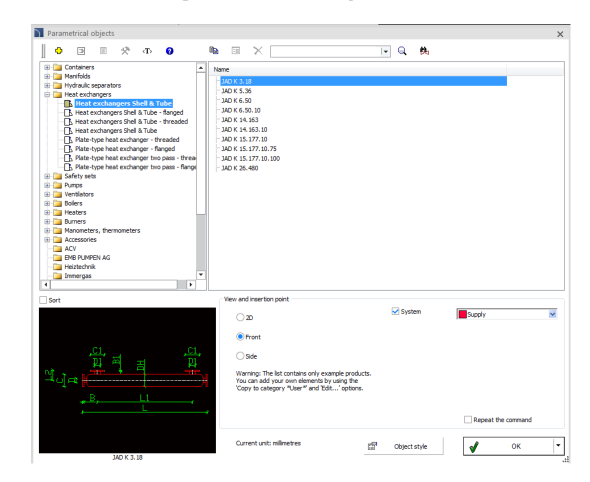




CADprofi HVAC & Piping – addition of heat exchangers to the library

Do biblioteki programu dodano wymienniki ciepła, w tym:

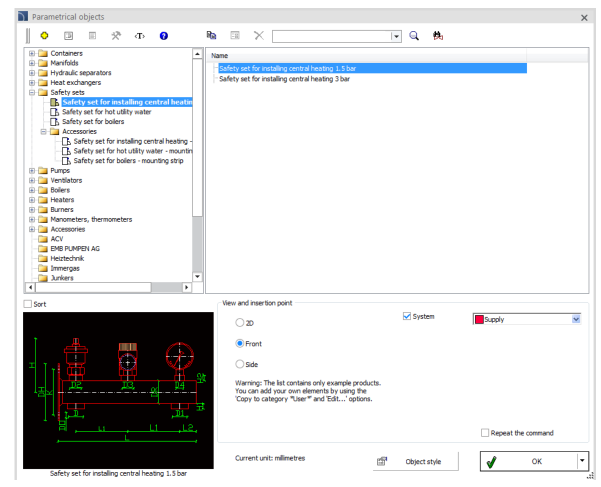
- heat exchangers Shell & Tube;
- plate type heat exchangers;
- plate type heat exchangers two pass.





✓ CADprofi HVAC & Piping – addition of safety sets to the library

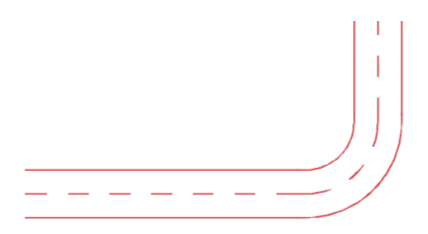
Safety sets used in central heating, hot utility water and for boilers that protect against dangerous pressure rise have been added to the program.





✓ CADprofi HVAC & Piping – additional drawing style for 2D pipelines

Additional drawing style for pipelines in general view (used for example in bent pipes) have been added to the program.



Ξ	Installation and drawing					
	Installation	Supply				
	Туре	Pipe 🗸 🗸				
Ξ	Manufacturer and type	Pipe				
	-	Pipe - style 2				

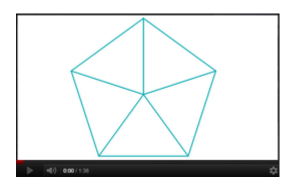
Ξ	Installation and drawing					
	Installation	Supply				
	Туре	Elbow - style 2				
-	Manufacturer and type	Elbow				
	Manufacturer	Two-segment elbow				
	Туре	Segmented elbow				



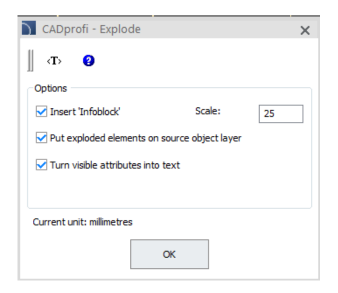
✓ CADprofi - Explode

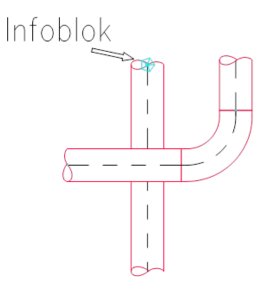
New command *CADprofi - Explode* A has been added to the program. This command explodes the indicated CADprofi blocks, allowing to freely edit the drawing without the loss of information from the exploded elements.

In case of indicating the *Insert 'Infoblock'* option the program creates a special block, to which all data from the exploded element will be taken over. This block will be placed on layer that is not visible on printouts, but it's attributes will be included in specifications.



Video – 'CADprofi Explode' + Infoblocks

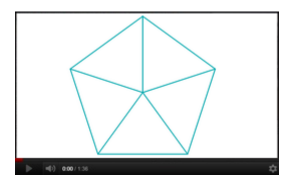




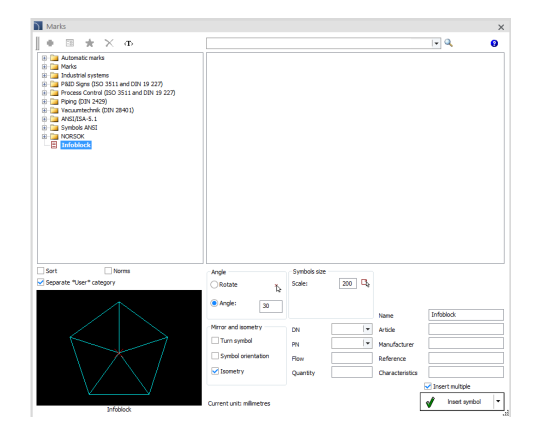


✓ Infoblocks in CADprofi program libraries

Infoblocks have been added to CADprofi libraries. They contain a set of attributes that user can freely fill. Thanks to Infoblocks user can insert a special block into the drawing whose attributes will be included in specifications, but the block itself will not be visible on printouts.



Video – 'CADprofi Explode' + Infoblocks



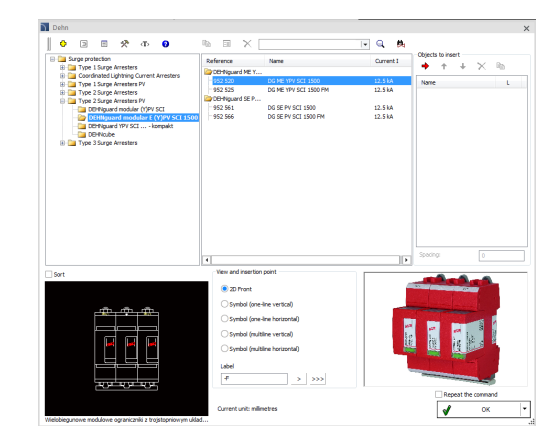


✓ New Dehn library

New library that is available in CADprofi program contains surge protection products, including:

- type 1 surge current arresters;
- type 1 surge arresters PV;
- type 2 surge arresters;
- type 2 surge arresters PV;
- type 3 surge arresters;
- coordinated lighting current arresters.



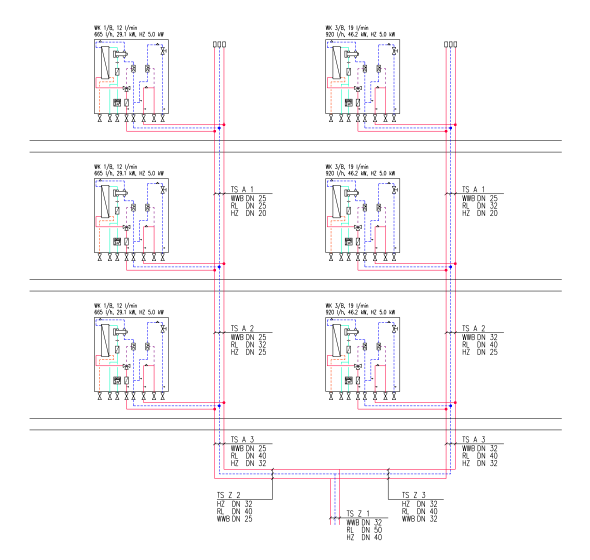




✓ Changes in the KaMo library

3-wire housing stations have been added to the program. These stations are also included in comprehensive hydraulic calculations and in the schemes generator.







✓ Update of manufacturers' libraries:









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✓ Adjustment to many base CAD programs

CADprofi 2017.23 has been adjusted to work with latest CAD programs, including: ArCADia PLUS 10.3, progeCAD 2018, CMS IntelliCAD 8.3, ZWCAD 2018.

CADprofi 2017 currently works with many base CAD programs including: AutoCAD (since the 2000 version), BricsCAD, GstarCAD, IntelliCAD, progeCAD, ZWCAD, ARES Commander Edition and others.













CADprofi 2017.17



✓ CADprofi Architectural – holes in wall barriers

Holes in wall barriers (unbuilt door hole and unbuilt window hole) have been added to the program.

∬ 🗘 🗊 🗏 🛠 <t> 😧</t>		I - Q, ₿,	
Doors Holes in wall barriers	Name ¹ Unbuilt door hole		
Holes for doors			
Sort	View and insertion point		
Sort	Plan (without threshold) View	System	
Sort		System	 Point 1
Sort	Plan (without threshold) View Plan (with doorstep style 1)		Point 1
	Plan (with doorstep style 1) Plan (with doorstep style 2) Plan (with doorstep style 3) Plan (with door		
m 7	Plan (without threshold) View Plan (with doorstep style 1) Plan (with doorstep style 2) Plan (with doorstep style 3) Dimensions Table 20		Point 1
	 Plan (without threshold) View Plan (with doorstep style 1) Plan (with doorstep style 2) Plan (with doorstep style 3) Dimensions SZ 900 🔀		Point 1
sz	 Plan (without threshold) View Plan (with doorstep style 1) Plan (with doorstep style 2) Plan (with doorstep style 3) Dimensions SZ 900 R		Point 1



✓ CADprofi Electrical – extension of the program library

Modular units

Additional symbols and modular apparatus elements have been added to the program, including:

- Residual current circuit breaker with overcurrent protection 3-phase;
- Disconnectors with lamp 2-pole;
- Switch for panel mounting;
- Changover switch for panel mounting;
- Switches;
- Modular analogue and digital ammeter;
- Modular analogue and digital voltmeter;
- Installation relay;
- Interface relay;
- Time relay, flush mount version;
- Time relay for starting;
- Priority relay;
- Astronomical & digital time switch with weekly & yearly program;
- Shunt trip and undervoltage release;
- · Front and side mountable auxiliary contact,
- Rotary handle,
- Direct and door handle,
- Residual-current boxes, characteristics A, AC, B,
- Selective residual-current boxes A, AC, B;
- Two states control lamp;
- Fuse modules;
- · Semiconductor heaters and electrical fans;
- Auxiliary contact for motor contactor.

🕞 🔍 🙌 ф 🗉 🛠 «Т» 😮 Ba -8 Objects to insert Low voltage fuse-links Name + Т. × Pa + + Tuse bases 🗄 🚞 Fuse modules 19W, 58m³/h 130.0 130.0 Name 🗄 🚞 Soft starters 19W, 115m³/h 204.0 204.0 Contactors 45W, 250m3/h 250.0 250.0 Inverters Voltage surge protectors - Terminal blocks 🗉 🚞 Mounting rails Busbars - Cam switches 🗄 🚞 Measures Meter boards Current transformers Bells/Buzzers Power supplies 📜 Transformer 🗄 🚞 Relays Automatic phase switches Digital time switches for distribution board 🗀 🛄 Dimmers 🗄 🚞 Thermostats 🛯 🧰 Semiconductor heaters 🖻 Fans - 🗁 Fan 🗈 🚞 Pushbuttons, Indicator lights Additional accessories View and insertion poin Sort 2D Symbol O Symbol (horizontal) Symbol (one line) O Symbol (one line horizontal) Labe Cobject style > >>> Repeat the command Current unit: millimetres OK 12W, 25m3/

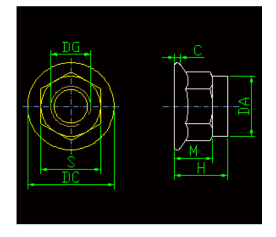
Additional signal cables and lighting have been added to the program.

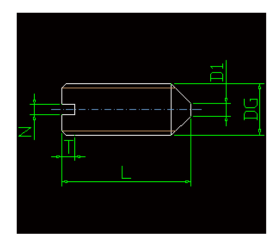


✓ CADprofi Mechanical – additional DIN, EN, ISO standards

New standardized elements have been added to the program, including:

- DIN EN ISO 2342 Slotted headless screw with shank,
- DIN EN ISO 8735 Parallel pin with internal thread,
- DIN EN ISO 8746 Grooved pin with round head,
- DIN EN ISO 8765 Hexagon head bolt with metric fine pitch thread product A and B,
- DIN EN 14399-6 Plain washer, chamfered, hardened and tempered for high-strength structural bolting,
- DIN EN 14399-8 System HV Hexagon fit bolt
- DIN EN 27435 Slotted set screw with long dog point,
- DIN 920 Slotted pan head screws with small head,
- DIN 921 Slotted pan head screws with large head,
- DIN 923 Slotted pan head screws with shoulder,
- DIN 927 Slotted shoulder screws,
- DIN 986 Prevailing torque type hexagon domed cap nuts,
- DIN 6888 Woodruff key,
- DIN 6912 Hexagon socket head cap screws with centre, with low head,
- DIN 7349 Plain washers for bolts with heavy clamping sleeves,
- DIN 7603 Sealing ring,
- DIN 7968 Hexagon fit bolt,
- DIN 7984 Hexagon socket head cap screws with low head,
- ISO 2342 Slotted headless screw with shank,
- ISO 4766 Slotted set screws with flat point,
- ISO 7041 Prevailing torque type hexagon nut,
- ISO 7043 Prevailing torque type hexagon nut with flange,
- ISO 7044 Prevailing torque type hexagon nut with flange,
- ISO 7719 Prevailing torque type hexagon nut,
- EN 14399-8 System HV Hexagon fit bolt.

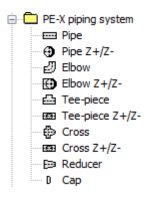


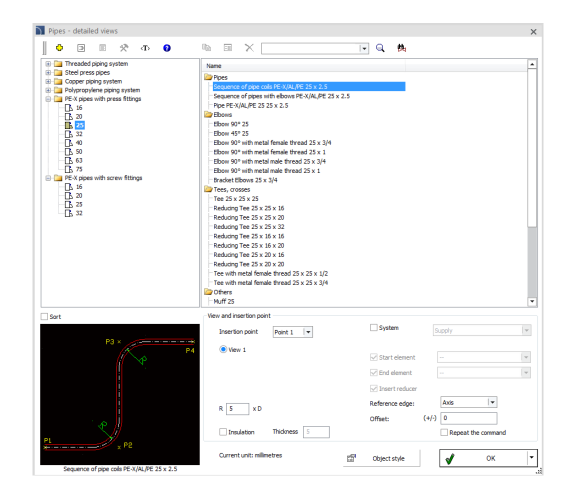




✓ CADprofi HVAC & Piping – PE-X Piping system and fittings

PE-X Piping system (with screw and press fittings) have been added to the *Pipes-general views* and *Pipes – detailed views* commands. This system is used in hot and cold water installations, as well as, in central heating.



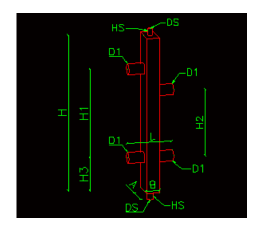


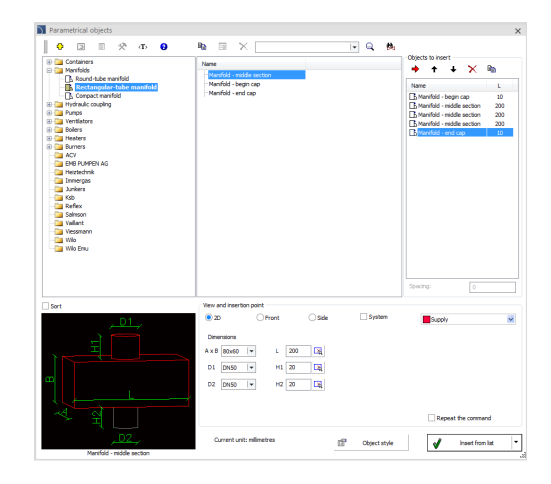


✓ CADprofi HVAC & Piping – upgraded insertion of manifolds

In the current program version the definition of manifolds is fully parametric, which makes it easier to define a manifold and it's caps. In addition, individual sections can be added to the objects to insert list, allowing user to immediately insert the entire manifold into the drawing.

Additionally a round type and compact hydraulic couplings have been added to the program.







✓ CADprofi HVAC & Piping – copying dimensions

In pipes and duct in general views an additional *Copy dimensions* option has been added.

Pipes - general views					×
? } ⊲T>	-	Installation and drav	ving		
	_	Installation	Supply		_
Piping systems - general Pipe		Type	Pipe		-
Pipe Z+/Z-		Manufacturer and type			
- D Elbow		Manufacturer			-
Elbow Z+/Z-		Type			_
Tee-piece Z+/Z-		Product			-
Cross		Dimensions			_
Cross Z+/Z-		Diameter: D	114.3		
		Options			
E⇒ Reducer		Installation fit			
D Cap		Diameter fit			
Coupling		Join object			
User objects defining Special fittings		Insulation thickness	0		
Pipes flex		Insulation thickness	0		
Copper piping system					
Polypropylene piping system					
PE-X piping system					
Press pipes and fittings Sewage					
B Sewage					
, L					
1					
4					
	- L				
,		Description			
	~	Fixed dimensions			
		Insert multiple			
Sort					
Current unit: millimetres		Copy dimensions	and	OK	
		i			

In general views a possibility to retrieve dimensions by right clicking the mouse button and afterwards have been added to the program. Thanks to this user can:

• Copy dimension by indicating two points:

Dimensions		
Dimension: A	500	
Dimension: B	500	Copy dimension by specifying 2 points
Options		Copy dimension by selecting a fitting
Installation fit		Cancel
Width and height fit		

• Copy dimension by selecting a fitting:

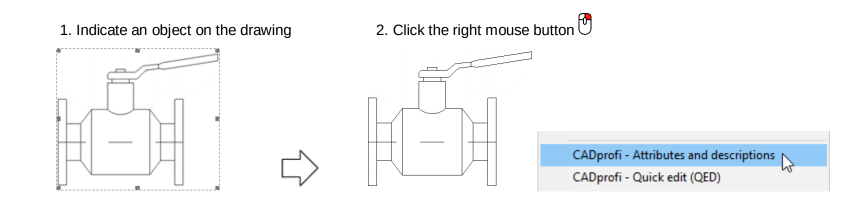
Radius: R (100)	100	
Use multiplier		Copy dimension by specifying 2 points
Length: L	641	Copy dimension by selecting a fitting
		Cancel
Length automatically		



✓ Using commands from the context menu

In selected CAD programs, some commands are available in the context menu (right mouse button):

- Attributes and descriptions,
- Quick edit.



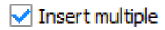


✓ Repeat the command. Insert multiple

For some dialog windows an additional options that enhance functionality have been added:

- **Repeat the command** allowing for automatic repetition of the last command without the need to manually run the command dialog window from menu or toolbar.
- **Insert multiple** allowing for multiple insertion of the selected object to the drawing with bypassing the dialog window. In this case, the command can be cancelled by pressing the *Esc* key.

Repeat the command



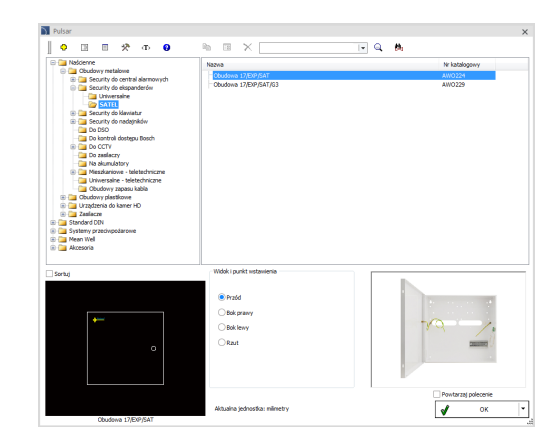


✓ New Pulsar library

New Pulsar library that contains covers and power supplies has been added to the program.

Library is available only in Polish language.





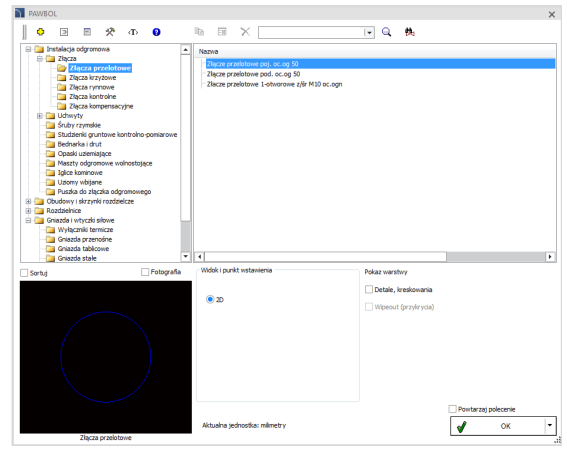


✓ New Pawbol library

New Pawbol library that contains distributors and lighting protection systems has been added to the program.

Library is available only in Polish language.







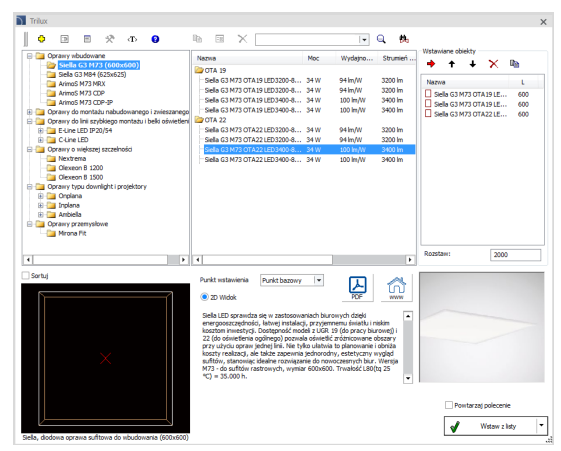
✓ New Trilux library

New Trilux library that contains lighting has been added to the program.

Library is available only in Polish language.

In case of importing DIALux stf files that contain Trilux products, then the appropriate lighting from Trilux is being added to the CAD program.







✓ New ABB library

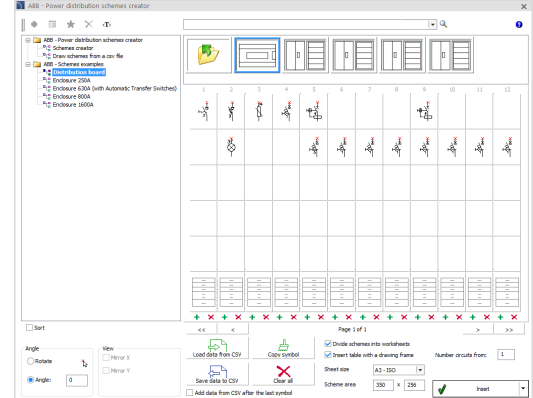
An intuitive and easy to use ABB library automates the design of electrical installations using ABB products. Library is currently translated in Polish and in English. More languages will come soon.

ABB library includes the following categories:

- Low voltage apparatus and cabinets contains a complete library of ABB products, including: modular and measuring apparatus, photovoltaics, circuit breakers and disconnectors, ABB i-bus KNX and ABB free@home® system devices, cabinets and others.
- Power distribution schemes creator that allows to easily create an electrical installation project with ABB products.
- Low voltage systems that includes products from the call ABB SIGNAL and video intercom ABB WELCOME systems.
- Low voltage systems that includes exemplary schemes: ABB i-bus KNX, ABB free@home®, ABB SIGNAL and ABB WELCOME.

Watch ABB library movie



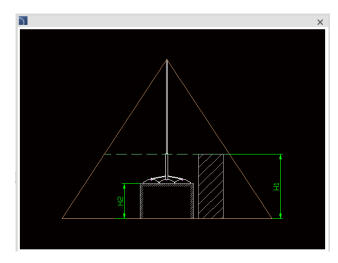


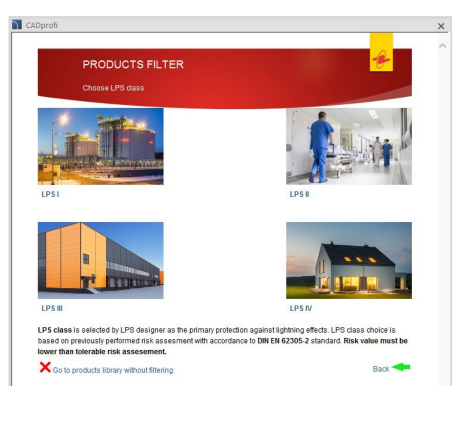


ELKO-BIS – updated library for lighting protection design

New features in ELKO-BIS:

- Update of ELKO-BIS company products.
- A new products filtering creator that allows user to easily select the right product, starting from choosing the LPS protection class to the type of roofing and the lighting protection materials.
- Easier selection of accessories, handles etc.
- Parametric definition of object protection zone (protected by masts and needles).
- Dynamic creator of legends.







✓ Update of manufacturers' libraries:















✓ Adjustment to many base CAD programs

CADprofi 2017.17 has been adjusted to work with latest CAD programs, including: CADian 2017, GstarCAD 2017 SP1, AutoCAD 2018.

CADprofi 2017 currently works with many base CAD programs including: AutoCAD (since the 2000 version), BricsCAD, GstarCAD, IntelliCAD, progeCAD, ZWCAD, ARES Commander Edition and others.













CADprofi 2017.05/2017.07



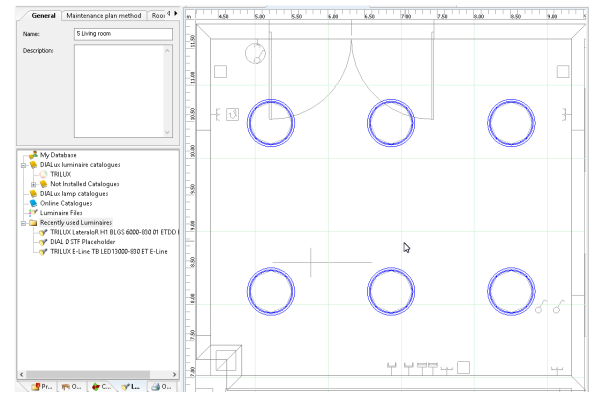
✓ CADprofi Electrical – cooperation with DIALux program

A possibility to export rooms do DIALux have been added to the program. Thanks to this we will receive a building outline and the project structure with room names imported from CADprofi.

Program also allows to import luminaires from DIALux. During import all luminaires will be replaced with standard CADprofi blocks and information about them (name, type) will be taken from DIALux and replaced with appropriate attributes.



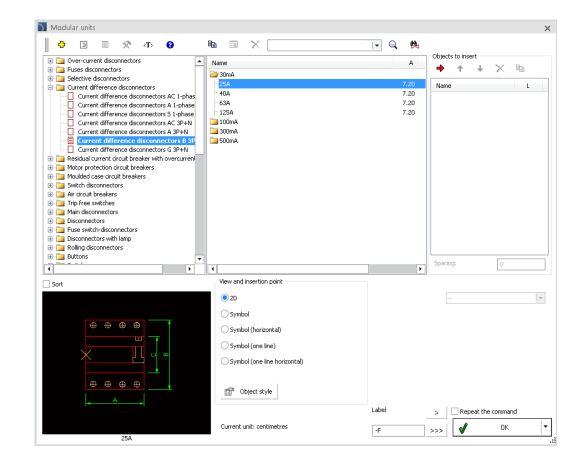
Watch how CADprofi works with DIALux





✓ CADprofi Electrical – extension of the current difference disconnectors database

New current difference disconnectors (type AC, A, B) have been added to the program.

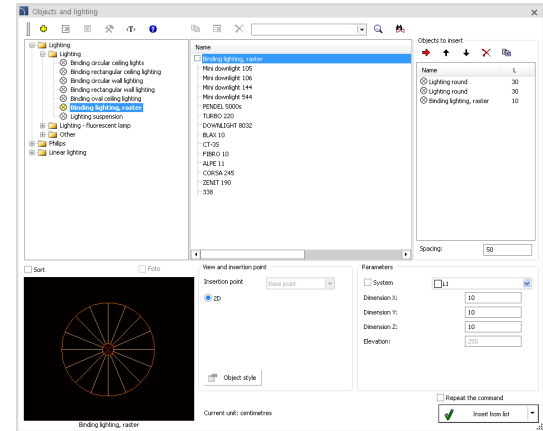




CADprofi Electrical – changes in the Objects and lighting command

Functionality of the command has been extended by:

- Possibility to insert items from the list, thanks to which it is possible to insert to the drawing many elements with specified spacing.
- Possibility to repeat the command.





CADprofi Mechanical – additional standards

- New standardized elements have been added to the program, including:
- PN-73/H-93460.01 (L-shape equal angles).

Steel shapes										
📙 🗗 🔚 🗮 💎 📢		🖿 🗉 🗙 [- Q	9			
😑 🧰 PN-73/H-93460.01	-	Name	s	G						[
L-shape equal angles PN-71/H-93451		20 x 20 x 2	2.0	0.20						
PN-71)H-93451 PN-H-93400:2003		20 x 20 x 2.5	2.0	0.25						
PN-H-93400:2003 PN-73/H-93460.04		- 20 × 20 × 3	2.0	0.30						
PN-86/H-93403		25 x 25 x 2	2.5	0.20						
PN-EN 10055:1999		- 25 x 25 x 2.5	2.5	0.25						
PN-73/H-93460.08		- 25 x 25 x 3	2.5	0.30						
🗄 🧰 PN-73/H-93460.07		- 30 × 30 × 2	3.0	0.20						
🖥 🧰 PN-H-93452		- 30 x 30 x 2.5	3.0	0.25						
🐵 🛅 PN-H-93419		30 x 30 x 3	3.0	0.30						
🗑 🚞 PN-EN 573		- 30 × 30 × 4	3.0	0.40						
PN-EN 10219-2:2006		- 35 x 35 x 2	3.5	0.20						
PN-EN 10305-1:2011		- 35 x 35 x 2.5	3.5	0.25						
PN-EN 10305-2:2011		- 35 x 35 x 3	3.5	0.30						
PN-EN 10305-3:2011		- 35 x 35 x 4	3.5	0.40						
PN-EN 10305-4:2011		40 x 40 x 2	4.0	0.20						
PN-EN 10305-5:2011		40 x 40 x 2.5	4.0	0.25						
PN-EN 10210-1:2006		40 x 40 x 3	4.0	0.30						
PN-EN 10210-2:2006 PN-EN 10210-5:2006		40 x 40 x 4	4.0	0.40						
PN-EN 10210-5:2006 PN-EN 10060:2004U		40 x 40 x 5	4.0	0.50						
PN-EN 10059:2004U		- 45 x 45 x 2	4.5	0.20						
PN-EN 10061:2004U		45 x 45 x 2.5	4.5	0.25						
	-	45 - 45 - 3	4 5	0.30						
Sort 🗸 Norms		View and insertion p	point			Parameters				
		Insertion point	Base poi	int	-	System				-
- 11 G		🔘 2D								
TÎ		◯ View 1	0	View 3						
		View 2	0	View 4						
(1)>00 <(2)										
وي الم										
······ · · · · · · · · · · · · · · · ·										
(4)								Repeat th	e command	
4		Current unit: centi	metrec		-		1			
		Currenciunic: centi	modies		1	Object st	le	- √	OK	
30 × 30 × 3										



✓ CADprofi HVAC & Piping – drawing insulation in detailed view

The possibility to draw fittings and pipes with insulation in detailed views have been added to the program.

✓ Insulation	Thickness	10	
	L		

Pipes - detailed views			
📗 🗗 🔚 🗏 🦈 🕕 🤪	₽ E ×		
Threaded piping system	Name		
General press pipes Copper piping system Polypropylene piping system Difference pipin	 ➢ Pipes ➢ Pipes sequence 32 Pipe 32 ➢ Elbows Elbow 90° 32 Elbows 90° male and female 32 Elbow 90° with metal female thread 32×1" Elbow 90° with metal female thread 32×1" Elbow 90° with metal male thread 32×1" Corner elbow 32 ➢ Tees 32 ○ Crores 22/32/16 ○ Reducing Tee 32/32/16 ○ Reducing Tee 32/32/20 ○ Reducing Tee 32/25/20 ○ Reducing Tee 32/25/25 ○ Tee with metal female thread 32×3/4"x32 		
Sort	View and insertion point		
	Insertion point Point 1 🛛 🔻	System	
P3/X-	View 1	Start element	
F F	*4	End element	
		✓ Insert reducer	
		Reference edge:	
		Offset: (+/-) 0	
P1 	Insulation Thickness 0.5	Repeat the comm	nand
	Current unit: centimetres	😭 Object style 🖌 OK	(
Pipes sequence 32			



✓ Update of manufacturers' libraries:







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CADprofi 2017

Summary of main changes made to the program since the CADprofi 12.01 version.



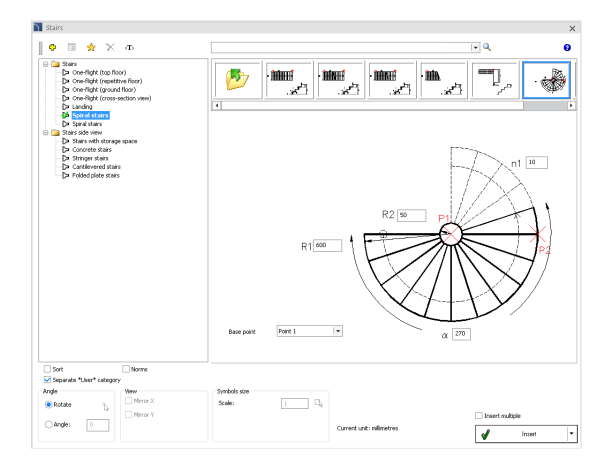
Table of contents:

- CADprofi Architectural
- CADprofi Electrical
- CADprofi Mechanical
- CADprofi HVAC & Piping
- General commands (affects all modules)
- Manufacturers libraries
- Adjustment to CAD programs



✓ CADprofi Architectural – extension of the stairs library

New spiral stairs and various side views have been added to the library.

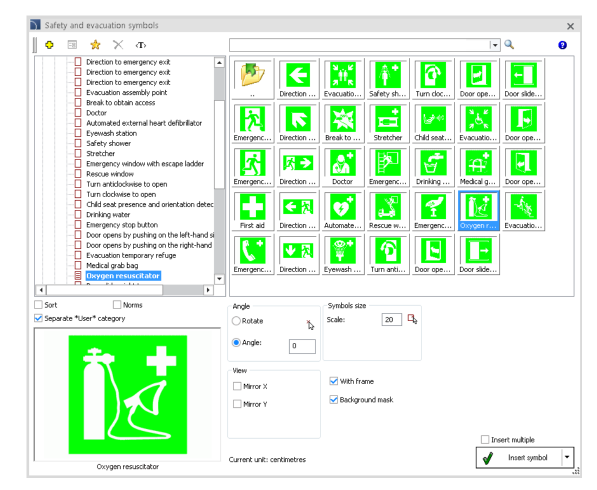




✓ CADprofi Architectural – extensions of the library of health and safety symbols

New health and safety symbols prepared in accordance to the ISO 7010 standard, as well as, symbols indicating type of hazard danger (GHS) have been introduced to the library.

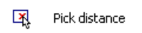






✓ CADprofi Architectural – picking up the wall thickness from the drawing

An ability to take the dimensions of the wall thickness directly from the drawing has been added to the program.



Malls	×
📙 🗘 🗈 🗟 🧙 🗙 (т) 🤪	🔶 📗 🛧 🖊 🍋 🕋 🙀 Pick distance
	Wall layers parameters
🖃 🧰 Examples	Name Thickness
Concrete	Concrete 24
	Bricks 12
Air-brick	Clinker 12
Expanded polystyrene	
🗄 📄 Structural walls	
	Edge of drawing and offset
	• center
) right
	Offset: 0 🙀
Sort Separate *User* category	Current unit: centimetres
	ок



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CADprofi Electrical – extension of the library of IEC symbols

IEC symbols library have been extended with 🗻 Symbols - IEC, NFPA new electrical symbols, e.g.: ∥ ⇔ 🗉 📩 🗙 «т» 🗛 I- Q └── Industrial socket 3P+N+PE Industrial plugs. * Ó 15 **PTTT** Hermetic socket Ļ Industrial sockets. Industrial socket 2P+PE └ Industrial socket 3P+PE 07-CP-02 07-CP-02 07-CP-02 07-CP-02 07-CP-04 02-15 07-CP-02 Adapters. Industrial socket 3P+N+PE Industrial socket 2P+PE 68 HDMI sockets. × <u>િ</u> ્રે ્રે L Industrial socket 3P+PE ₹/₩ Industrial socket 3P+N+PE USB sockets. 11-13-01 07-CP-02 07-CP-02 07-CP-02 07-CP-02 07-CP-02 07-CP-05 02-15 Industrial plug 2P+PE Industrial plug 3P+PE ☆×)· _ HDMI 10+01 🕂 Industrial plug 3P+N+PE J√N\PE / ·5 🕂 Industrial plug 2P+PE 07-CP-06 07-A4-10 07-A4-10 07-CP-02 07-CP-02 07-CP-02 07-CP-01 02-15 🕂 Industrial plug 3P+PE A Industrial plug 3P+N+PE ᠷᢩ᠉ᡶ \otimes •~ Adapter 4P \square Adapter 5P 75 杰 人 Adapter 5P/4P 07-CP-02 07-CP-02 07-A4-10 07-CP-02 11-14-10 02-15 11-14-11 07-CP-0 Adapter 4P 🕂 Adapter 5P (TTT) Ļ (o x o) \bigcirc Adapter 5P/4P HDMI socket 07-CP-02 07-A4-10 07-CP-02 07-CP-02 07-CP-02 07-CP-03 11-14-11 02-15 🚜 USB socket uca I • E. • Sort Norms Symbols size Angle 🗹 System Separate *User* category Ľ, Rotate Scale: 1 ∕⊳ Angle: 0 Remember data View 🗹 Label \geq Article Mirror X >>> -X Manufacturer Characteristics Mirror Y Reference

USB socket

🗹 Fill pins

Current unit: millimetres

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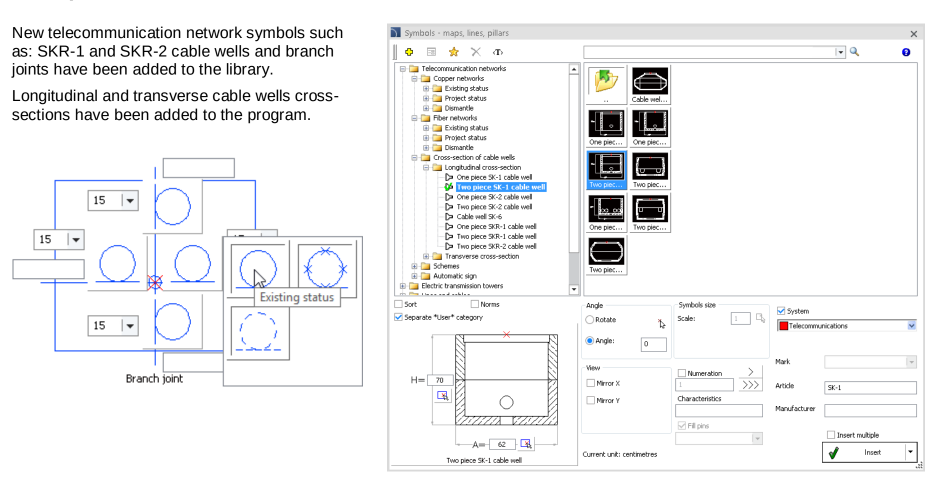
....

🗌 Insert multiple

Insert symbol



✓ CADprofi Electrical – extension of the telecommunication network libraries

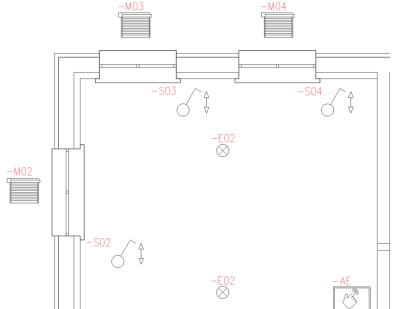


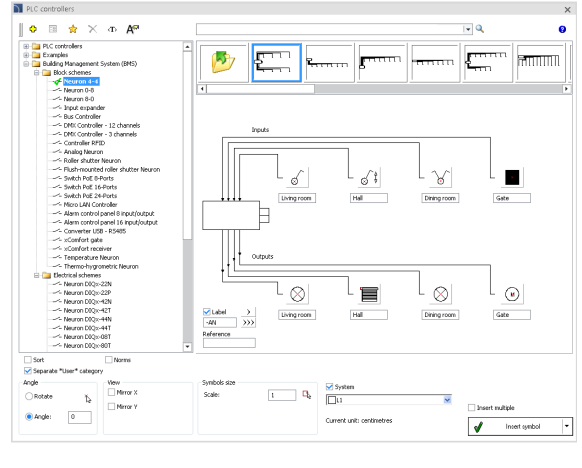


CADprofi Electrical – building management system (BMS)

BMS is an integrated system that allows for monitoring and management of all systems and devices in the building and its surroundings.

In the program user can find block schemes, electrical schemes and symbols of Electrical devices that are used in the design of smart building e.g. controllers, alarm control panels, neurons, converters, input expander, USB and HDMI outputs, PoE switch, modems, routers, cameras, receivers etc.



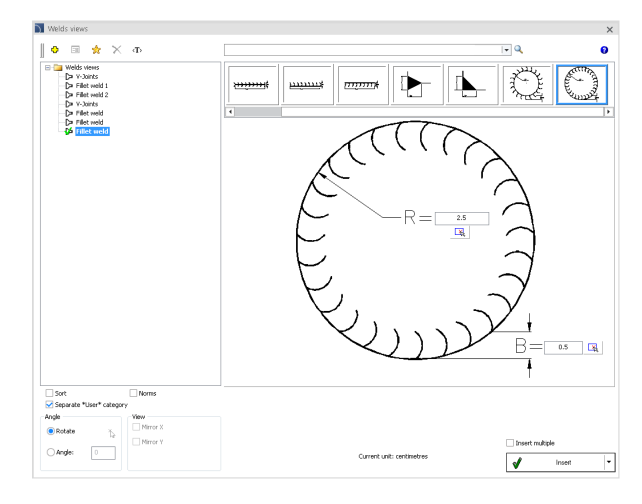




✓ CADprofi Mechanical – additional fillet welds views

On request of the users, new fillet welds views have been added to the library.

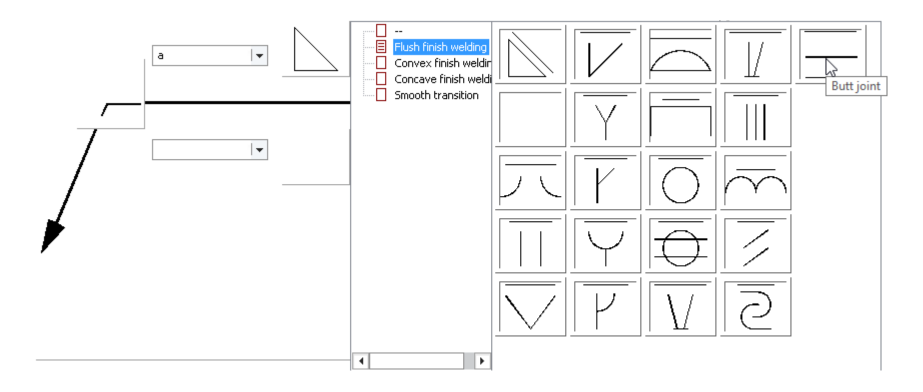
For each item, user can specify his own dimensions.





✓ CADprofi Mechanical – new connection type

New type of connection (butt joint) have been added to the Joint symbols command.





CADprofi Mechanical – additional PN, ISO, ANSI and GOST standards

New standardized elements have been added to the program, including:

- Cylindrical and standard bushings.
- Round, square and rectangular structural tubings.
- Square steel bars.
- Steel and aluminium I-beams.
- Steel U-shapes.
- Aluminum T-shape.
- L-shapes with equal and unequal angles.
- Aluminum Z-shape.
- Electrically welded steel tubes, water supply, seamless and cold deformed.
- Seamless hot and cold deformed steel pipes.
- Seamless hydraulic tubes.
- Stainless steel welded pipes.
- Flat, loose plate, neck, blind, hubbed socket and hubbed slip-on flanges.
- Hexagon socket button head screws.

In the dialog window the possibility to sort items in accordance to standards have been added.

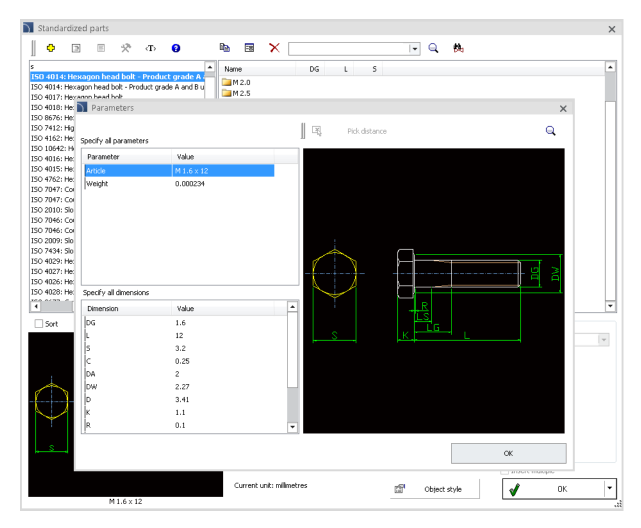
				- ··		
🕂 🔁 🗏 🛠 (T) 😢	🗈 🖂 🗙 bushing			Q 🖗		
🗈 🧰 DIN 📃	Name	D	D1 D2	2 В		
Bolts	55 × 70 × 30	55.0 7	70.0 74.	0 30.0		
· · · · · · · · · · · · · · · · · · ·	- 55 × 70 × 56	55.0 7	70.0 74.	0 56.0		
• J Nuts	- 55 × 70 × 67	55.0 7	70.0 74.	0 67.0		
Countersinks	63 × 78 × 35	63.0 7	78.0 82.	0 35.0		
Holes - (through) for screws and bolts	- 63 × 78 × 67	63.0 7	78.0 82.	0 67.0		
🕀 🧰 Taped holes	- 63 × 78 × 78	63.0 7	78.0 82.	0 78.0		
🕀 🧰 Screws	- 70 × 85 × 35	70.0 8	85.0 90.	0 35.0		
🗄 🛅 Rivets	70 × 85 × 67	70.0 8	85.0 90.	0 67.0		
🕢 🧰 Shafting Collars	- 70 × 85 × 78	70.0 8	85.0 90.	0 78.0		
🕀 🚞 Pins	78 × 95 × 40	78.0 9	95.0 100.	0 40.0		
🗈 🚞 Parallel keys	- 78 × 95 × 78	78.0 9	95.0 100.	0 78.0		
🗄 🚞 Keys	78 × 95 × 105	78.0 9	95.0 100.	0 105.0		
Centering hole	- 85 × 105 × 40	85.0 10	05.0 110.	0 40.0		
🗈 🦳 Sealing rings	- 85 × 105 × 78	85.0 10	05.0 110.	0 78.0		
Plain shaft bearings	- 85 × 105 × 105	85.0 10	05.0 110.	0 105.0		
PN-M-87250 B: Flanged bushing PN-M-87250 A: Cylindrical bushing	- 95 × 115 × 45	95.0 11	15.0 120.	0 45.0		
PN-M-67250 A: Cylindrical bushing	95 × 115 × 89	95.0 11	15.0 120.	0 89.0		
PN-93/M-61251: Cylindrical bushing	95 × 115 × 112	95.0 11	15.0 120.	0 112.0		
Nuts groove bearings	- 105 × 125 × 45	105.0 12	25.0 130.	0 45.0		
Rolling bearings	- 105 × 125 × 89	105.0 12	25.0 130.	0 89.0		
		105.0 12	25.0 130.	0 112.0		
Sort	View and insertion point		Par	ameters		
	Insertion point Base	point 💌		System		
	• 2D					
- ├	Front					
	0					
임	O Section (View				
					Insert multiple	
[−] _H <u>B</u>	Current unit: millimetres		P (Object style	🖌 ок	



✓ CADprofi Mechanical - possibility to expand the object database with user products

Program contains many object databases with specified parameters. Currently user can use standard type of series, as well as expand the database with his own type of series, which can be freely edited and saved in the database.

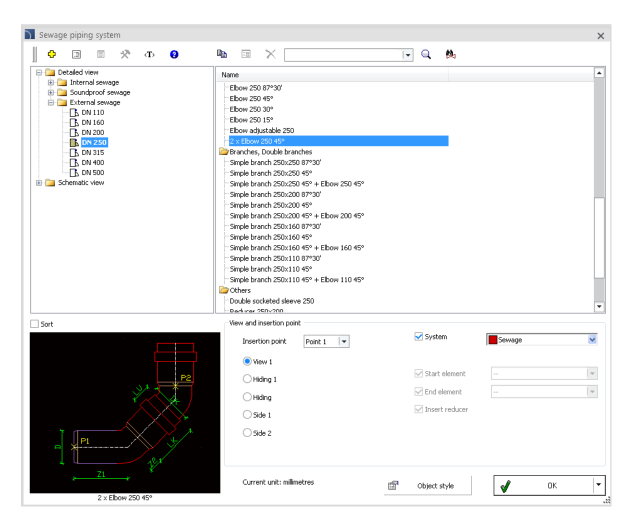
It is possible to specify any dimensions and technical parameters for all user elements that have been added to the program.





CADprofi HVAC & Piping – double 45° elbows

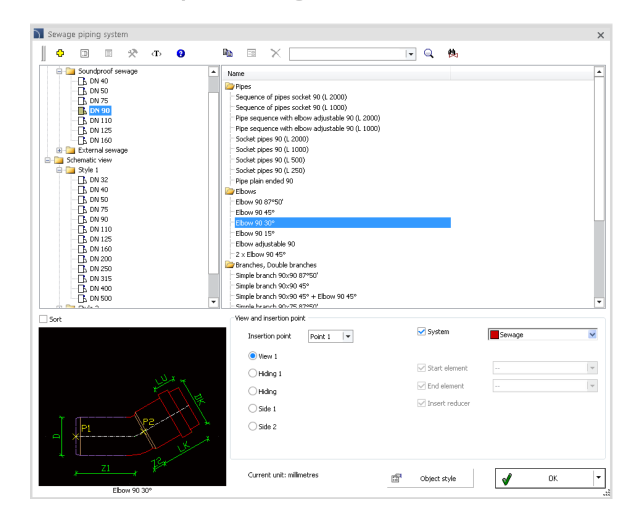
Sewage piping system command have been extended with double 45° elbows and tees with 45° elbows. These elements allow to automatically join pipes.





✓ CADprofi HVAC & Piping – extension of the soundproof sewage installations

Sewage piping system command have been extended with new pipes and fittings with DN90 diameter in soundproof sewage installations in detailed view and in schematic view.





✓ CADprofi HVAC & Piping – drawing insulation in detailed view

The possibility to draw fittings and pipes with insulation in detailed views have been added to the program.

🛃 Insulation	Thickness 10

Pipes - detailed views			>
📗 🗗 🔳 😤 «Т> 😢	• = X	↓ Q, 🙀	
→ Threaded piping system → 1/4" → 3/8" → 1/2" → 3/4" → 3/4" → 1 1/4" → 1 1/2" → 2 1/2" → 3" → 4" → 4" ↔ 4"	Name Pipes Pipe 1" Pipe 2000 Pipe 1" Pipe 1" Pipe 1" Pipe 2000 Pipe 1" Pipe 2000 Pipe 2000		
P3 P2	View and insertion point Insertion point Point 1 View 1 Insulation Thickness 10 	 ✓ System ✓ Start element ✓ End element ✓ Insert reducer Reference edge: Offset: 	
Pipes sequence 1"	Current unit: millimetres	🗐 Object style	🖌 ок



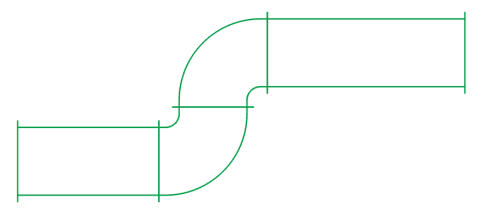
✓ CADprofi HVAC & Piping – new command: Flanges of general elements

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This command allows to add flanges for ducts and ventilation fittings with a rectangular cross-section.

Filters make it easier to quickly add flanges for example to selected type of installation or for specified type of ducts in the drawing.

Installation can be immediately drawn with flanges. To do this, user must specify the flanges size in the *Ducts – general views* or *Ducts sequences – general views* command dialog window.



Flanges of general elements	×
∬ <t> ②</t>	
Flange size	
10	
 Apply to selected objects Apply to all objects 	
Apply only for:	
Plumbing/heating	
Electrical	
Installation/System Specify CADprofi fitting	
Diameter/Width and Height Specify CADprofi fitting	Δį,
Current unit: centimetres	
ОК	



✓ CADprofi HVAC & Piping – changes in the *Outlets* command

Functionality of the command has been extended by:

- Possibility to insert items from the list, thanks to which it is possible to insert to the drawing many elements with specified spacing.
- Possibility to automatically connect outlets with ventilation ducts.
- Possibility to define user's type of series, which can be freely edited and saved in the database.

In addition, the TROX and Alnor company products have been added to the command database.

Outlets	B = ×		
🖃 🛅 Outlets	Name	D Max, flow	
Vortex outlet	Vortex outlet		🕈 🕈 🕂 💥 🗎
Vortex outlet	-250	12.50 220 m3/h	
Vortex outlet	- 300		Name L
Expansion box		16.00 410 m3/h	250, Vortex outlet 0
Expansion box	- 400	20.00 630 m3/h	ADD-Q-ZH 500 0
Supply air outlet	- 450	25.00 900 m3/h	ADD-R-ZH 300 0
Exhaust air outlet	- 500	25.00 950 m3/h	
Exhaust air outlet (round)	- 600	31.50 1650 m3/h	
- Supply air outlet (round)	-625	31.50 1700 m3/h	
- Anemostat	🔄 🗁 TROX ADD-Q-ZH-ADD-Q-ZH		
Anemostat round	- ADD-Q-ZH 250	12.50 256 m3/h	
Supply air outlet (round)	- ADD-Q-ZH 300	16.00 432 m3/h	
Supply air outlet (round)	- ADD-Q-ZH 400	20.00 666 m3/h	
Supply air nozzle	- ADD-Q-ZH 450	25.00 990 m3/h	
Supply air nozzle	- ADD-Q-ZH 500	25.00 1080 m3/h	
Disk valve	ADD-Q-ZH 600	31.50 1674 m3/h	
Exhaust air grille	ADD-O-ZH 625	31.50 1674 m3/h	
	TROX ADD-R-ZH-ADD-R-ZH	51.56 1074 (15)(1	
Protective louvre	ADD-R-ZH 250	10 50	-
Vertical protective grille		12.50 256 m3/h	
Vertical protective grille (round)	- ADD-R-ZH 300	16.00 432 m3/h	
Vertical grille	- ADD-R-ZH 400	20.00 666 m3/h	
Horizontal grille	 ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲	25.00 000 m3/h	Spacing: 300
Sort	View and insertion point		
	() 2D	🛃 System	Supply air
	View 1		
	View 2		
	View 3		
LB	Current unit: centimetres		



✓ CADprofi HVAC & Piping – extension of the armature library

To the library that contains armature views and other devices additional products have been introduced:

- dampers,
- JAFAR company products (e.g. ball valves, non-return dampers and gate valves),
- ZETKAMA company products (e.g. filters).

🗘 🗉 🖹 🛠 (T) 😮	🖿 🗉 🗙 🗌					Q 👯		
- 🔁 Armature	▲ Name	L	н	с				
😑 🚞 Flange armature	🗁 Jafar-PN16-4496							
		46	160	200				
Stop valve	DN100	53	182	220				
The ball valve between the flange	-DN125	57	207	250				
Ball valve flanged	DN123	57	223	285				
Ball valve flanged with rotary-piston	DN200	60	255	340				
B Flanged valve with actuator	DN250	69	314	405				
Butterfly valve between the flange	DN300	79	342	460				
Butterfly valve between the flange	-DN350	78	365	520				
Damper	DN400	102	410	580				
Gate valve	DN500	127	490	715				
🖳 Check valve between the flange	- DN600	154	565	840				
	DN700	165	610	910				
Check valve between the flange								
Check valve flanged (oblique)								
- 🔂 Filter flanged								
Reduced coupling Plate silencing between the flanged								
Plate silencing between the rianged Gas pressure regulator								
Gas pressure regulator Threaded armature								
	T							
Sort	View and insertion p	oint			_	_		
<u>, К</u>	Insertion point	Base p	ioint 💌			System	Supply	
SR A A-A	O View 1							
	View 2					Start element	Neck flanges	
						End element	Neck flanges	
	Obchoine					Insert reducer		
되는 물건을 가지 않는 것이 없다.	View 3					Insertreducer		
	◯ Symbol							
, <u>,</u>	Current unit: m	illimetres			P	Diect style	л ок	

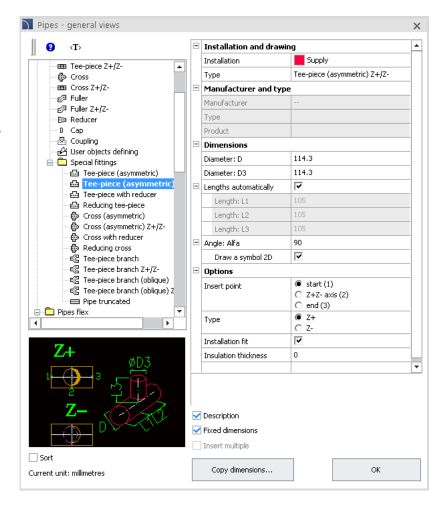


✓ CADprofi HVAC & Piping – additional fittings

Asymmetric tee-piece and asymmetric cross in Z+/Zviews have been added to the *Pipes – general views* command.

New fittings for steel pipes prepared in accordance with the EN 10255 standard have been added to the program.

Manufacturer		
Туре	 Charleinen weret	
Product	Steel pipes - row 1 Steel pipes - row 2	
Dimensions	Steel pipes - inches - ASTM Steel pipes - metric	
Diameter: D	Steel pipes - DIN 11 850	
Options	Steel pipes - EN 10255 UserData	2



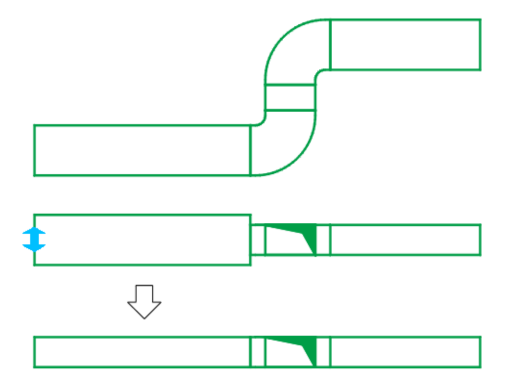


✓ CADprofi HVAC & Piping – quick edition of fittings

⊿⊾

The possibility to change the view of general fittings with the Quick edit function has been added to the program.

This command allows to quickly change the direction of conducting the installation or obtaining the cross-sections of individual elements on the basis of previously drawn plan.

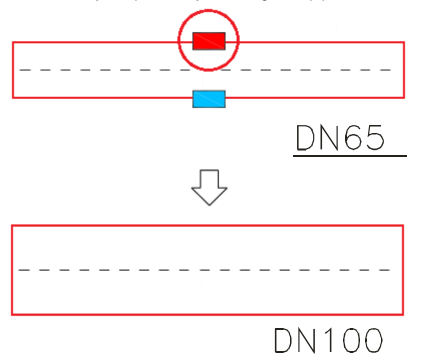




✓ Quick edit: changing pipe size

⊿⊵⊠

The Quick edit command has been extended by the possibility to change the pipe width or diameter.

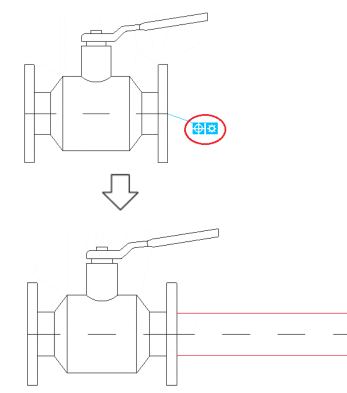




✓ Quick edit: drawing strings of lines/pipes from fittings, armature and boilers

≥

The Quick edit command has been extended by the possibility to draw strings of lines/pipes directly from the selected object (e.g. armature). The diameter of the line/pipe can be automatically adjusted on the basis of selected object 0. Second marker 0 displays a dialog window, in which it is possible to define all parameters: installation type, insulation thickness and line/pipe diameter.

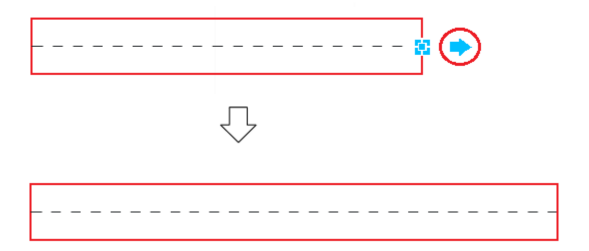




✓ Quick edit: lengthening and stretching of lines/pipes and steel profiles

⋈

The Quick edit command has been extended by the possibility to directly change the length > and position in of lines/pipes and steel profiles.

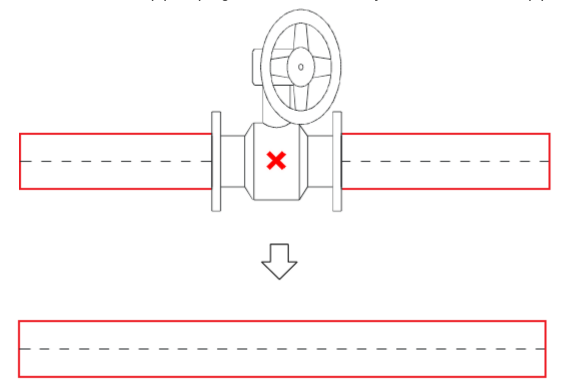




✓ Quick edit: deleting symbols and armature

⊉⊾

The Quick edit command has been extended by the possibility to delete symbols and armature from the drawing X. In case of removing objects that are inserted in lines/pipes, program will automatically connect these lines/pipes.

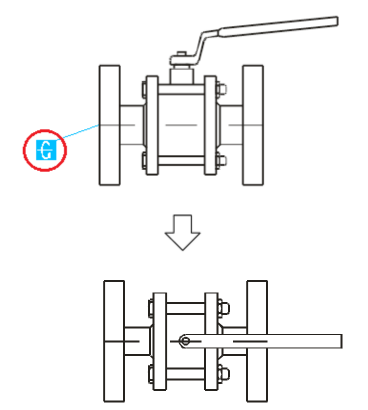




✓ Quick edit: rotating selected objects around the object X-axis

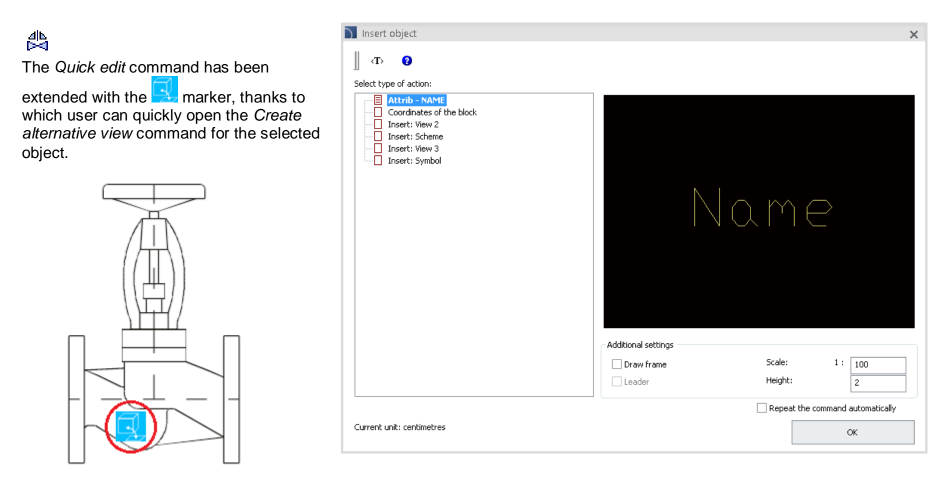
≥⊲

The Quick edit command has been extended by the possibility to rotate selected object around the X-axis 🔂, thanks to which user can quickly select the desired view.





✓ Quick edit: generating views with the dialog window

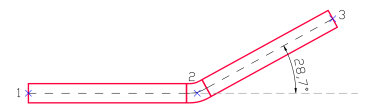


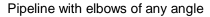


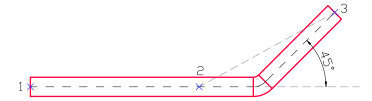
✓ Drawings strings in general view with usage of database elements

In the new program version when user draws pipelines, ventilation or electrical trays it is possible to insert any elbows (with any angles) or elbows selected from standards or manufacturer catalogues. When drawing using standardized parts program automatically adjusts the length of the line to fit the geometry to the elbow at a certain angle (e.g. 45° or 90°).

Drawing standardized elbows is available when drawing installations from certain standards or manufacturers.







Pipeline with standardized elbows and automatic adjustment of the pipe length (with matched angle)

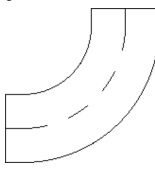


✓ Alternative view of 2D fittings

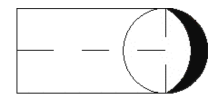
嶙

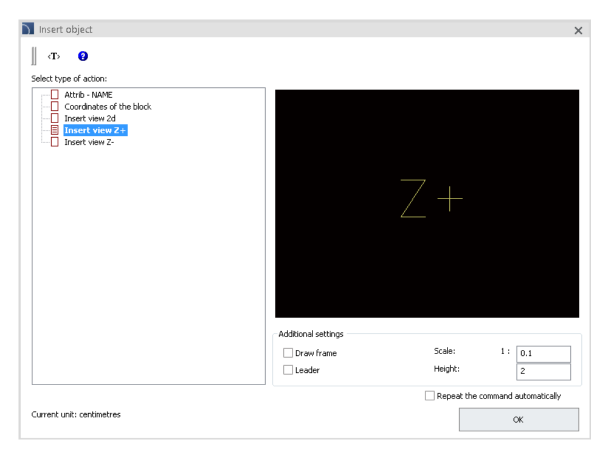
The *Create alternative view* command has been enhanced to support 2D fittings that have defined 2D, Z+ and Z- views.

Thanks to this user can quickly insert in the drawing selected fitting view as a new block.







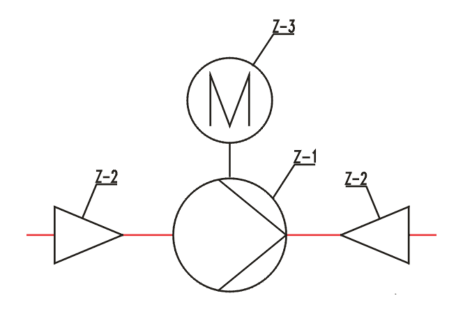




✓ Enchanced *Numbering* command

At the users request we have introduced a new numbering option: *The same number for similar objects*.

Selecting this option causes that similar objects, that have the same size or technical data, will be assigned with the same number.



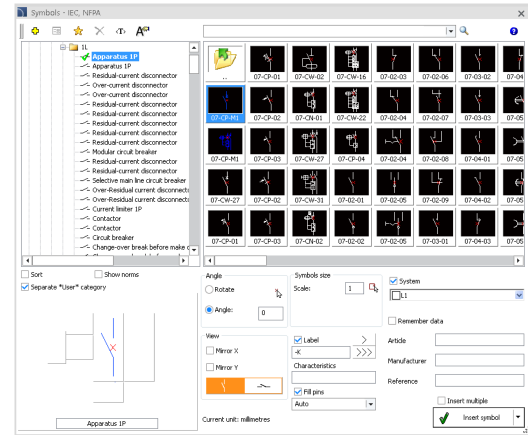
Numbering			×
∬ <t> ()</t>			
Type of numbering			
Prefix	Number	Suffix	
Z-	1		
Start from first free r	number	Fix number	
Prefix from system n	ame	Number suffix	
Skip used numbers		Automatic position	
☑ The same number fo	r similar objects	🛃 Draw leader	
Numbers size			
Height: 10	Scale:	1: 20	
Current unit: centimetre	s		
	ОК		



✓ Fast switching between symbols views/variants

A possibility to quickly switch variants or views of symbols has been added to the program. Thanks to this user can easily change the selected symbol (e.g. IEC symbols from the vertical variant to the horizontal variant or furniture views from top view to front view).



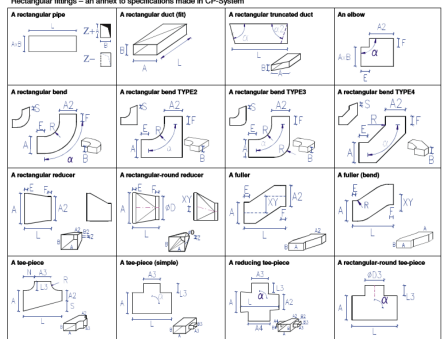




✓ Optimization of many commands

In various commands an additional functionality and optimization had been added to the program:

- Specifications fittings catalogue and a correction of certain fittings in accordance to the catalogue.
- Additional symbols in the electrical module.
- Correction of fillings in isometric symbols.
- New fitting slides that include installation colour (makes easier to choose the appropriate system).
- Performance optimization while insulating multiple ducts and fittings.
- New program help (help on-line) run directly in the browser.



Rectangular fittings – an annex to specifications made in CP-System

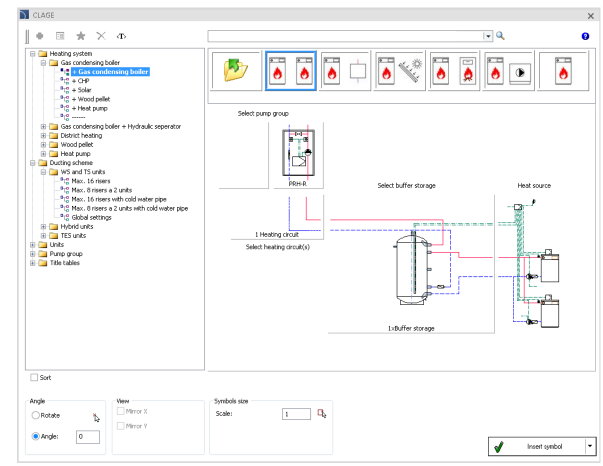


✓ New Clage library

Clage library allows for complex design of local apartment units. Program performs pressure calculations and helps in designing heating systems using the Clage housing stations.

Clage library also contains a generator of boiler room schemes and other heat sources with inclusion of buffer tanks.







✓ New Magnaplast library

Magnaplast library allows to design sewage systems by using HTplus products.

MAGNAplast

Sequence of pipes socket HTEM 32 (L 1000) 408516 B 04 40 Pipes D 05 00 408516 D 04 10 408516 HTEM 32 (L 1000) 408516 HTEM 32 (L 1000) 408516 HTEM 32 (L 1000) 408516 HTEM 32 (L 150) 408116 Percedue 421008 HTEM 32 (L 150) 42108 HTEM 32 (L 150) 42108 Percedue 42108 HTEM 32 (L 150) 42108 Percedue 42108 HTEM 32 (L 150) 42108 HTEM 32 (L 100 42112 Provela code 422103 HTE	Magnaplast					×
Image: Source of pipes socket HTEM 32 (L 1000) 400016 D N S0 Pipes D N S0 400016 HTEM 32 (L 2000) 400016 HTEM 32 (L 2000) 400016 HTEM 32 (L 150) 400016 HTEM 32 (L 2000) 400016 HTEM 32 (L 2000) 400016 HTEM 32 (L 2000) 421008 HTEM 32 (L 2000) 421008 <th>📗 🗗 🔚 😤 (Т) 😢</th> <th>₽ = ×</th> <th>-</th> <th>色</th> <th></th> <th></th>	📗 🗗 🔚 😤 (Т) 😢	₽ = ×	-	色		
B 00 40 → B 00 40 → 400016 B 00 40 → 400016 → 400016 B 00 75 → 100 → 400016 B 00 125 → HTEM 32 (L 1000) → 400016 H HEM 32 (L 2000) → 400016 → 400016 H HEM 32 (L 1000) → 400016 → 400016 H HEM 32 (L 2000) → 400016 → 400016 H HEM 32 (L 2000) → 400016 → 400016 H HEM 32 (L 2000) → 400016 → 400016 H HEM 32 (L 2000) → 400016 → 400016 H HEM 32 (L 2000) → 400016 → 400016 H HEM 32 (L 2000) → 400016 → 400016 H HEM 32 (L 2000) → 400016 → 400016 H HEM 32 (L 2000) → 400016 → 400016 H HEM 32 (L 2000) → 400016 → 400016 H HEM 32 (L 2000) → 400016 → 400016 H HEM 32 (L 2000) → 400016 → 400016 H HEM 32 (L 2000) → 400016 → 400016 H HEM 32 (L 2000) → 400016 → 400016 H HEM 32 (L 2000) → 400016 → 400016 H HEM 32 (L 2000) → 400016 <td></td> <td>Name</td> <td></td> <td>Reference</td> <td></td> <td></td>		Name		Reference		
□ Bo No □ Pipes □ Do N75 □ UN 10 □ Do N10 00816 □ HTEM 32 (L1000) 00816 □ HTEM 32 (L1000) 00816 □ HTEM 32 (L100) 00816 □ HTEM 32	DN 32	Sequence of pipes socket HTEM 32 (L 1000)		408616		
Image: Display to the second seco		Pipes				
□ DN 110 HTEM 32 (L 1500) 408716 □ DN 125 HTEM 32 (L 1500) 408616 □ HTEM 32 (L 1500) 408116 □ HTEM 32 (L 150) 402108 □ HTEM 32 (L 150) 402108 □ HTEM 32 (L 150) 42108 □ HTEM 32 (L 150) 42208 □ HTEM 32 (L 150) 422108 □ <		- HTEM 32 (L 2000)		408816		
Image: Solution of the solution				408716		
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	Simple branch + Bend			L	¥	



✓ Update of manufacturers' libraries:





✓ Adjustment to many base CAD programs

CADprofi 2017 has been adjusted to work with latest CAD programs, including: 4MCAD 16, ArCADia 10, ARES Commander 2016, AutoCAD 2017, AviCAD 2017, BricsCAD V17, CADMATE 2016, CMS IntelliCAD 8.1, CMS IntelliCAD 8.2 (x64) GstarCAD 2016, GstarCAD 2017, progeCAD 2017 and ZWCAD 2017.

CADprofi 2017 currently works with many base CAD programs including: AutoCAD (since the 2000 version), BricsCAD, GstarCAD, IntelliCAD, progeCAD, ZWCAD, ARES Commander Edition and others.







