

# Xylia2 Butterfly valves

Wafer-Type

Lug-Type

DN50-DN300

## Technical Data Sheet



## Description

The Xylia2 butterfly valve has been designed for HVAC applications.



### Xylia2 butterfly valves

DN 50 up to 300 mm

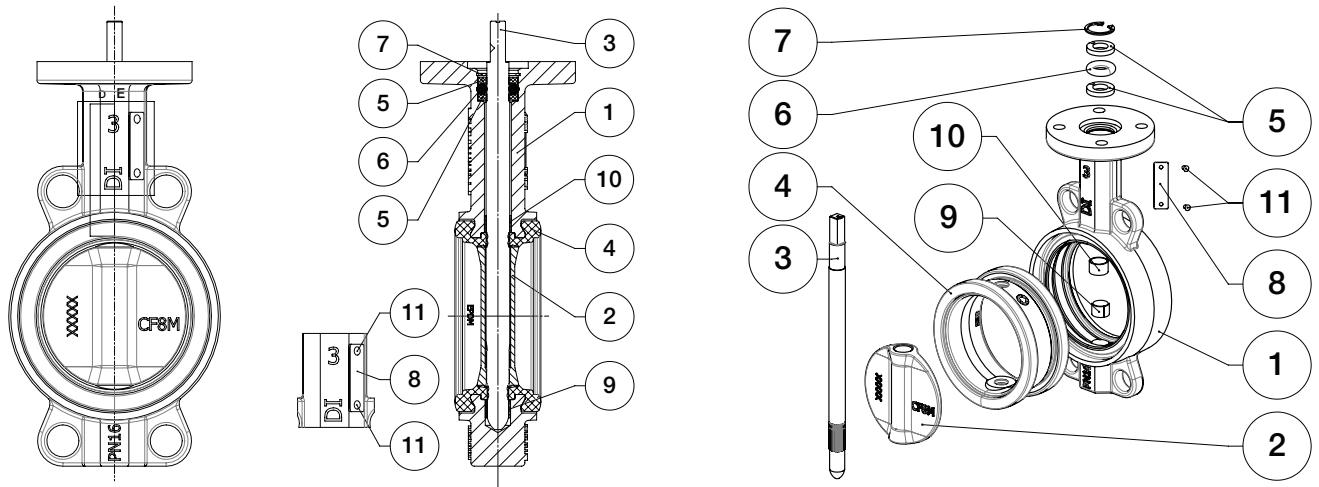
- Body ductile iron 1.3107
- Lug and Wafer type with handlever 10 positions not padlockable ou manual gear box
- Disc ductile iron EPOXY or Stainless Steel
- Liner EPDM
- Working pressure : 16 bar
- Working temperature : -20°C up to +120°C (peak T°)
- Tested according to EN12266-1
- Anti-ejection ring / Double watertightness / Riveted label



#### Main technical features - Design in accordance with EN 593

1	Top connection according to ISO5211 standard
2	Spline driven shaft connected to spherically machined disc. Floating disc allows self centering thus preventing stress on the liner during operation
3	Tongue and groove seat design allows perfect tightness.
4	Circlip preventing ejection of shaft
5	Secondary sealing
6	One piece shaft in stainless steel
7	Elastomer liner ensures full protection of shaft and body
8	Face to face dimensions according to : ISO 5752 class 20 NFEN 558 class 20 API609 table 2
9	Connection between flanges PN16 according to EN1092-1 and EN1092-2

## Spare parts list and materials



N°	Description	Qty	Materials	EN
1	Body	1	Ductile iron	EN GJS450-10 (5.3107)
2	Disc	1	Ductile iron	EN GJS450-10 (5.3107)
			Stainless steel	GXS CrNiMo 19-11-2 (1.4408)
3	Stem	1	Stainless steel	X30 Cr13 (1.4028)
4	Liner	1	EPDM	-
5	Bush	2	Plastic	Grivory GV4
6	O-ring	1	Nitrile	-
7	Circlips	1	Steel	-
8	Identification plate	1	Stainless Steel	Inox 304 - 1.4301
9	Anti-friction bearing	1	Steel + PTFE	-
10	Anti-friction bearing	1	Steel + PTFE	-
11	Rivet	2	Alu-Stainless steel	-

## Directive

### DIRECTIVE 2014/68/UE EQUIPMENTS UNDER PRESSURE

Products manufactured in conformity with the requirements of the directive, according to pressure, DN and fluid.

Liners	DN mm	Cat.	Mounting	PFA	PS			
					L1	L2	G1	G2
XYLIA2 16 bar	50 to 100	4.3	Flanges	16	NA	16	NA	NA
			End of line	12	NA	12	NA	NA
	125	4.3	Flanges	16	NA	16	NA	NA
			End of line	12	NA	12	NA	NA
	150	4.3	Flanges	16	NA	16	NA	NA
			End of line	12	NA	12	NA	NA
	200 to 300	4.3	Flanges	16	NA	16	NA	NA
			End of line	10	NA	10	NA	NA

PS : Maximum allowable pressure (in bar) according to Directive 2014/68/UE  
PFA : Allowable operating pressure (in bar)

The Xylia2 butterfly valve is suitable for plumbing and HVAC applications

## Installation

### General remarks

For safety reasons, the installation must take place under the supervision of authorised people taking account of local safety instructions and advice.

The handling of butterfly valves and their controls must be done by staff trained in all technical aspects of their operation.

Before installation the pipes must be depressurised and purged (empty of its fluid) in order to avoid any danger to the operator.

The pipe work must be correctly aligned so that no extra stress is exerted on the valve casing.

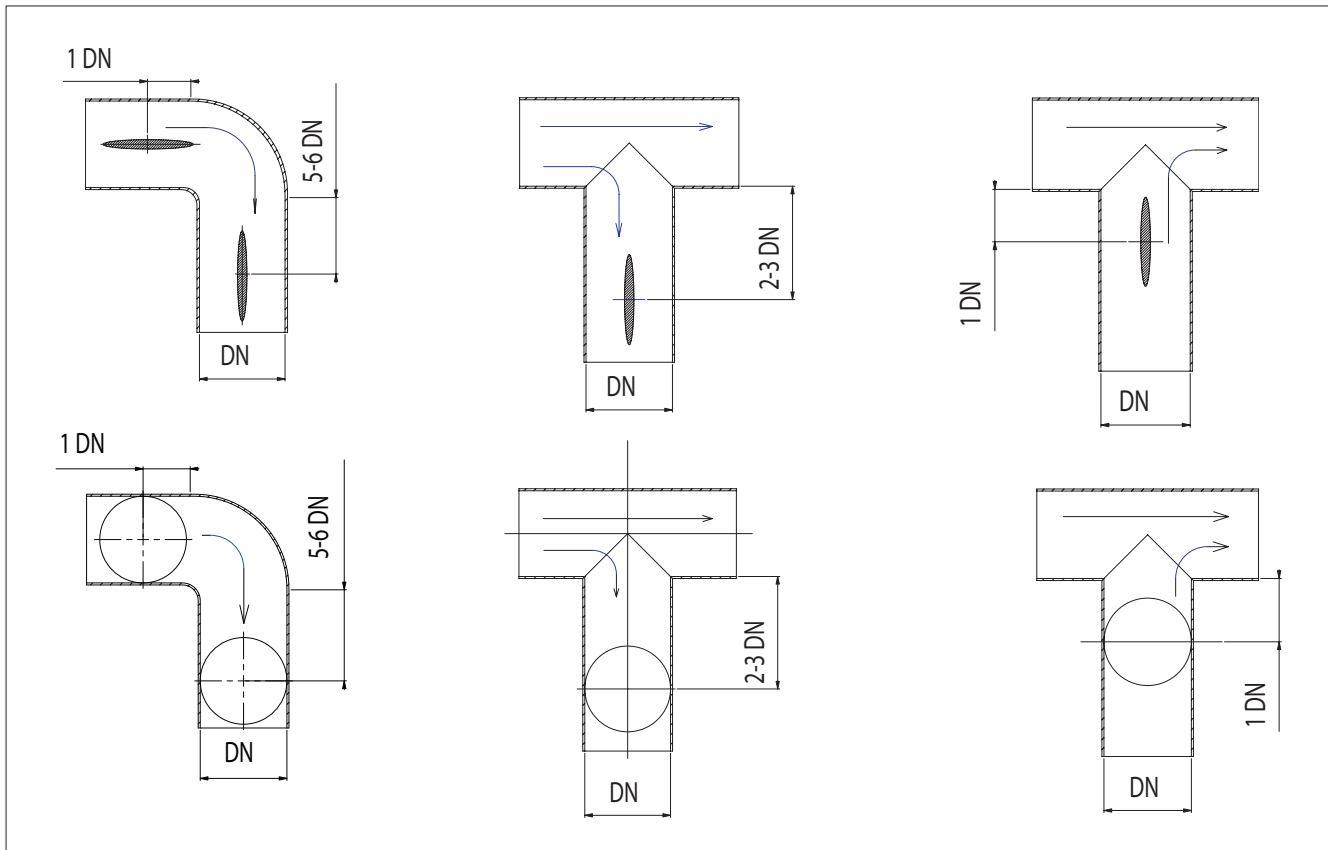
Check the compatibility of the connection flanges against the operating pressure : the PN number of the flanges must be greater or equal to the operating pressure.

The valve is a machined piece of equipment and must not be used to prise apart the flanges.

### Installation conditions

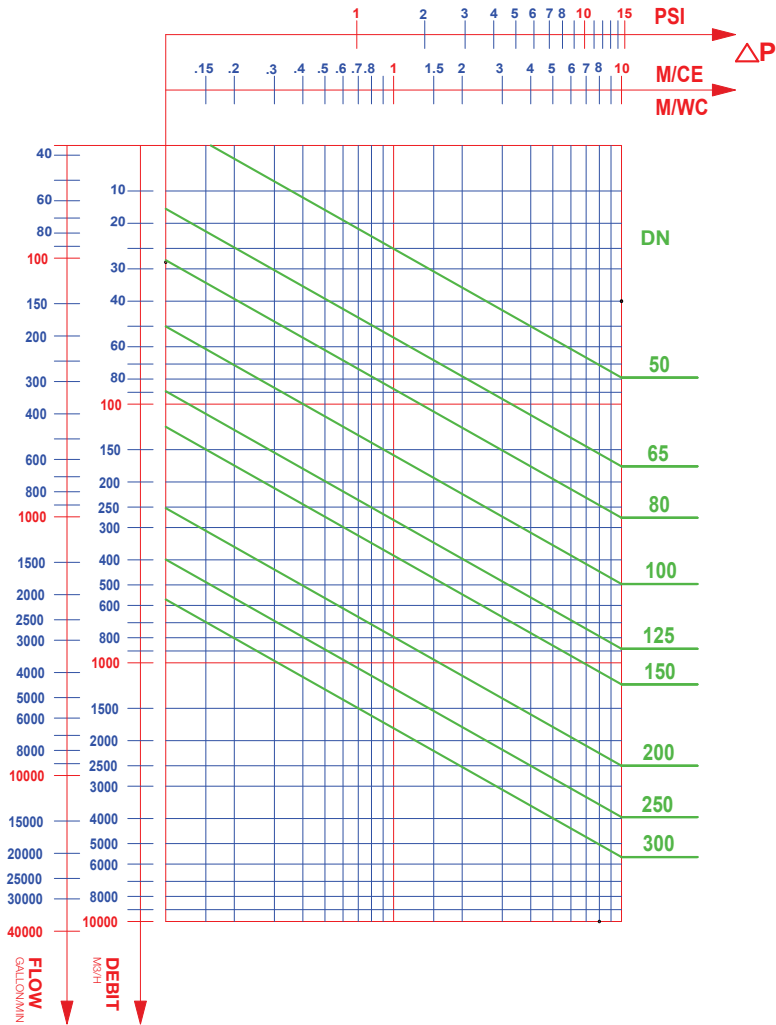
It is recommended that the distances mentioned below be respected in order to prolong the life time of the valve.

Mounting the valve close to pipe work junctions places it in turbulent zones which increase its wear.



## Functioning characteristics

Headloss diagram ( $\Delta p$ )



## Connecting flanges

### 4 Centering lugs

Diameter		EN 1092-1 & EN 1092-2		ASME/ANSI B16.5 Class 150
DN	NPS	PN16		
50	2	✓		✓
65	2 ½	✓		✓
80	3	✓		✓
100	4	✓		✓
125	5	✓		
150	6	✓		
200	8	✓		
250	10	✓		✓
300	12	✓		

✓ : possible mounting  
■ : impossible mounting

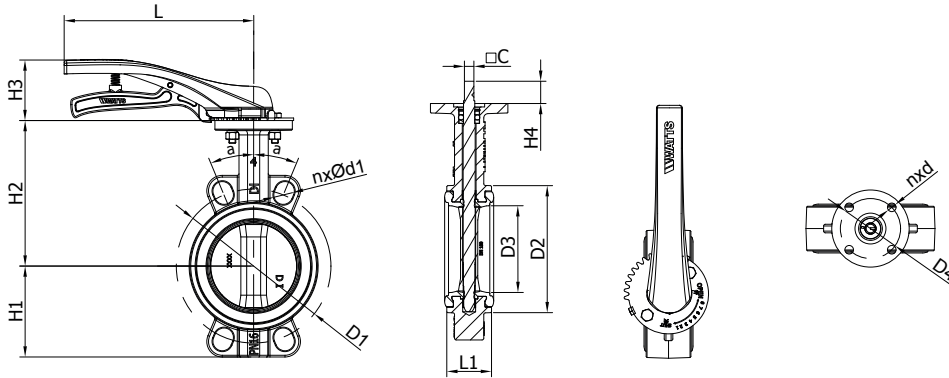
### Tapped lugs

Diameter		EN 1092-1 & EN 1092-2	
DN	NPS	PN16	
50	2	✓	
65	2 ½	✓	
80	3	✓	
100	4	✓	
125	5	✓	
150	6	✓	
200	8	✓	
250	10	✓	
300	12	✓	

✓ : possible mounting

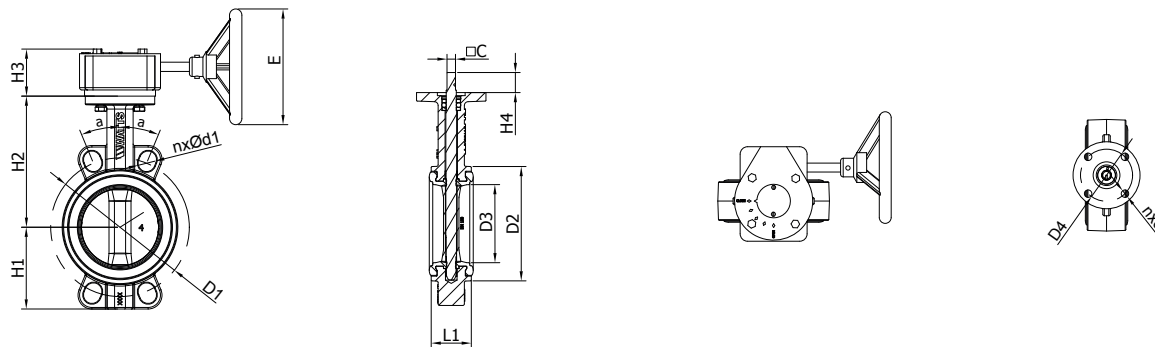
## Wafer-Type

### 1. Wafer-type lever operated midline butterfly valve



Ref. with epoxy disc	Ref. with SS disc	DN	H1	H2	H3	H4	L1	L	C	D1	nxØ	$\alpha$	D2	D3	D4	nxØd	Kg
149G34923P	149G34903P	50	62	136	71.2	24	43	218	9	Ø125	4-Ø19	45°	Ø91	Ø54	Ø70	4-Ø10	3,2
149G34924P	149G34904P	65	70	145	71.2	24	46	218	9	Ø145	4-Ø19	45°	Ø108	Ø70	Ø70	4-Ø10	3,7
149G34925P	149G34905P	80	89	151	71.2	24	46	218	9	Ø160	4-Ø19	22.5°	Ø123	Ø85	Ø70	4-Ø10	3,9
149G34926P	149G34906P	100	106	170	71.2	26	52	218	11	Ø180	4-Ø19	22.5°	Ø148	Ø100	Ø70	4-Ø10	5,2
149G34927P	149G34907P	125	119	190	71.2	26	56	304	14	Ø210	4-Ø19	22.5°	Ø178	Ø128	Ø70	4-Ø10	7,4
149G34928P	149G34908P	150	131	203	71.2	26	56	304	14	Ø240	4-Ø23	22.5°	Ø205	Ø155	Ø70	4-Ø10	8,2
149G34979P	149G34949P	200	164	245.5	85	33	60	388	17	Ø295	4-Ø23	15°	Ø262	Ø200	Ø102	4-Ø12	15

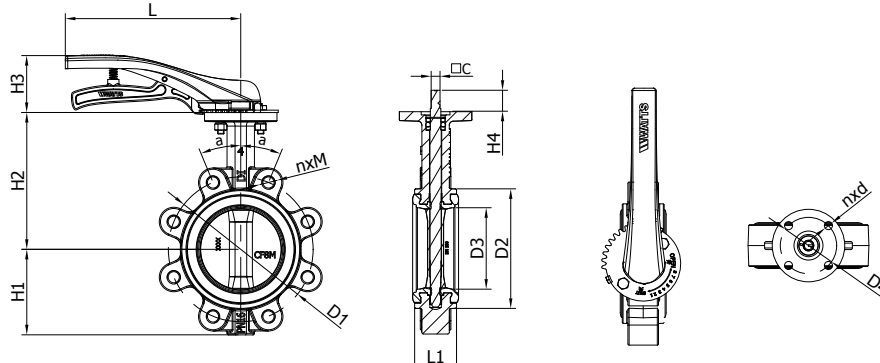
### 2. Wafer-type gear operated midline butterfly valve



Ref. with epoxy disc	Ref. with SS disc	DN	H1	H2	H3	H4	L1	ØE	C	D1	nxØd1	$\alpha$	D2	D3	D4	nxØd	Kg
149G34923R	149G34903R	50	62	136	55,7	24	43	Ø142	9	Ø125	4xØ19	45°	Ø91	Ø54	Ø70	4-Ø10	5,2
149G34924R	149G34904R	65	70	145	55,7	24	46	Ø142	9	Ø145	4xØ19	45°	Ø108	Ø70	Ø70	4-Ø10	5,73
149G34925R	149G34905R	80	89	151	55,7	24	46	Ø142	9	Ø160	4xØ19	22.5°	Ø123	Ø85	Ø70	4-Ø10	5,92
149G34926R	149G34906R	100	106	170	55,7	26	52	Ø142	11	Ø180	4xØ19	22.5°	Ø148	Ø100	Ø70	4-Ø10	7,22
149G34927R	149G34907R	125	119	190	55,7	26	56	Ø142	14	Ø210	4xØ19	22.5°	Ø178	Ø128	Ø70	4-Ø10	10,3
149G34928R	149G34908R	150	131	203	55,7	26	56	Ø142	14	Ø240	4xØ23	22.5°	Ø205	Ø155	Ø70	4-Ø10	11
149G34929R	149G34909R	200	164	245.5	75	33	60	Ø258	17	Ø295	4xØ23	15°	Ø262	Ø200	Ø102	4-Ø12	15,7
149G34930R	149G34910R	250	199	271	74	27	68	Ø258	22	Ø355	4xØ28	15°	Ø314	Ø250	Ø102	4-Ø12	22,1
149G34931R	149G34911R	300	230	296	74	27	78	Ø258	22	Ø410	4xØ28	15°	Ø366	Ø300	Ø102	4-Ø12	30,5

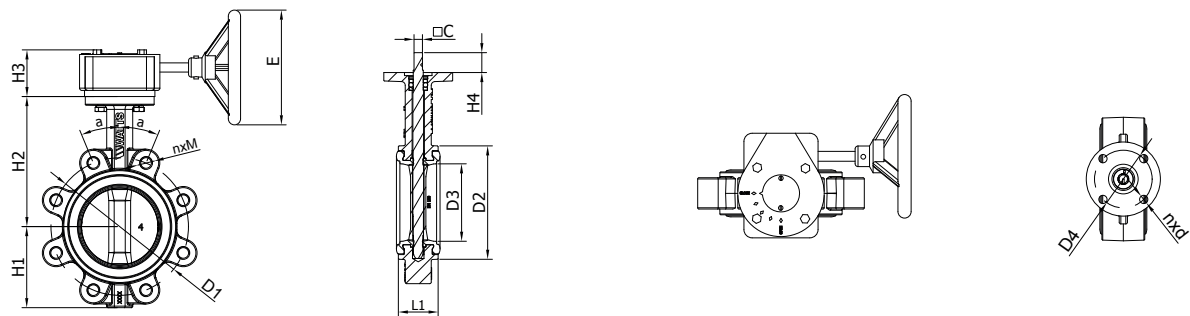
# Lug-Type

## 1. Wafer-type lever operated midline butterfly valve



Ref. with epoxy disc	Ref. with SS disc	DN	H1	H2	H3	H4	L	L1	C	D1	n x m	$\alpha$	D2	D3	D4	n x $\phi$ d	Kg
149G34933P	149G34913P	50	62	136	71.2	24	218	43	9	$\phi$ 125	4 x M16	45°	$\phi$ 91	$\phi$ 54	$\phi$ 70	4 x $\phi$ 10	4
149G34934P	149G34914P	65	70	145	71.2	24	218	46	9	$\phi$ 145	4 x M16	45°	$\phi$ 108	$\phi$ 70	$\phi$ 70	4 x $\phi$ 10	4,6
149G34935P	149G34915P	80	89	151	71.2	24	218	46	9	$\phi$ 160	8 x M16	22.5°	$\phi$ 123	$\phi$ 85	$\phi$ 70	4 x $\phi$ 10	5,9
149G34936P	149G34916P	100	106	170	71.2	26	218	52	11	$\phi$ 180	8 x M16	22.5°	$\phi$ 148	$\phi$ 100	$\phi$ 70	4 x $\phi$ 10	7,04
149G34937P	149G34917P	125	119	190	71.2	26	304	56	14	$\phi$ 210	8 x M16	22.5°	$\phi$ 178	$\phi$ 128	$\phi$ 70	4 x $\phi$ 10	9,4
149G34938P	149G34918P	150	131	203	71.2	26	304	56	14	$\phi$ 240	8 x M20	22.5°	$\phi$ 205	$\phi$ 155	$\phi$ 70	4 x $\phi$ 10	11
149G34989P	149G34969P	200	164	245.5	85	33	388	60	17	$\phi$ 295	12 x M20	15°	$\phi$ 262	$\phi$ 200	$\phi$ 102	4 x $\phi$ 12	19

## 2- Lug-type gear operated midline butterfly valve



Ref. with epoxy disc	Ref. with SS disc	DN	H1	H2	H3	H4	$\phi$ E	L1	C	D1	n x m	$\alpha$	D2	D3	D4	n x $\phi$ d	Kg
149G34933R	149G34913R	50	62	136	66	24	$\phi$ 142	43	9	$\phi$ 125	4 x M16	45°	$\phi$ 91	$\phi$ 54	$\phi$ 70	4 x $\phi$ 10	5,92
149G34934R	149G34914R	65	70	145	66	24	$\phi$ 142	46	9	$\phi$ 145	4 x M16	45°	$\phi$ 108	$\phi$ 70	$\phi$ 70	4 x $\phi$ 10	6,6
149G34935R	149G34915R	80	89	151	66	24	$\phi$ 142	46	9	$\phi$ 160	8 x M16	22.5°	$\phi$ 123	$\phi$ 85	$\phi$ 70	4 x $\phi$ 10	7,8
149G34936R	149G34916R	100	106	170	66	26	$\phi$ 142	52	11	$\phi$ 180	8 x M16	22.5°	$\phi$ 148	$\phi$ 100	$\phi$ 70	4 x $\phi$ 10	9,02
149G34937R	149G34917R	125	119	190	66	26	$\phi$ 142	56	14	$\phi$ 210	8 x M16	22.5°	$\phi$ 178	$\phi$ 128	$\phi$ 70	4 x $\phi$ 10	11,42
149G34938R	149G34918R	150	131	203	66	26	$\phi$ 142	56	14	$\phi$ 240	8 x M20	22.5°	$\phi$ 205	$\phi$ 155	$\phi$ 70	4 x $\phi$ 10	13,03
149G34939R	149G34919R	200	164	245,5	82	33	$\phi$ 258	60	17	$\phi$ 295	12 x M20	15°	$\phi$ 262	$\phi$ 200	$\phi$ 102	4 x $\phi$ 12	23,1
149G34940R	149G34920R	250	199	271	82	27	$\phi$ 258	68	22	$\phi$ 355	12 x M24	15°	$\phi$ 314	$\phi$ 250	$\phi$ 102	4 x $\phi$ 12	32,35
149G34941R	149G34921R	300	230	296	84	27	$\phi$ 258	78	22	$\phi$ 410	12 x M24	15°	$\phi$ 366	$\phi$ 300	$\phi$ 102	4 x $\phi$ 12	42,50



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365 rue du Lieutenant Putier • 71530 Virey-Le-Grand • France

Tél. +33 03 85 97 42 00 • Fax +33 03 85 97 42 42

[contact@wattswater.com](mailto:contact@wattswater.com) • [www.socla.com](http://www.socla.com)

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