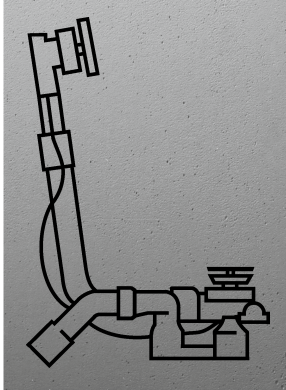
# DRAINAGE TECHNOLOGY

Drains for bathtubs and shower trays



viega

UK 4/25  $\cdot$  Catalogue 2025/2026  $\cdot$  We reserve the right to effect changes.



Supplies, drains and overflows made of polypropylene (PP) and accessories for bathtubs and shower trays. Various mechanical and electronic equipment versions.

#### **Multiplex Trio**

Drain and overflow for bathtubs, with water supply through the overflow unit, drain hole Ø 52 mm, for use with pipe interrupter, rotatable rosette or motor-operated.

#### Rotaplex Trio

Drain and overflow for bathtubs, with water supply through the overflow unit, drain hole Ø 90 mm, for use with pipe interrupter, rotatable rosette or motor-operated.

#### Multiplex Trio F

Drain and overflow for bathtubs, with water supply through the drain unit, drain hole Ø 52 mm, for use with pipe interrupter, rotatable rosette or motor-operated.

#### Rotaplex Trio F

Drain and overflow for bathtubs, with water supply through the drain unit, drain hole Ø 90 mm, for use with pipe interrupter, rotatable rosette or motor-operated.

#### Multiplex

Drain and overflow for bathtubs, drain hole  $\emptyset$  52 mm, rotatable rosette operation.

#### Rotaplex

Drain and overflow for bathtubs, drain hole  $\varnothing$  90 mm, rotatable rosette operation.

#### Citablex

Drain and overflow for bathtubs, drain hole  $\varnothing$  52 mm, closure with valve plug.

#### Domoplex

Drain for shower trays, drain hole  $\varnothing$  52 mm, with removable odour trap.

#### Tempoplex

Drain for shower trays, drain hole Ø 90 mm, installation depth 60 or 80 mm, with removable odour trap.

#### **Tempoplex Plus**

Drain for shower trays, drain hole Ø 90 mm, installation depth 90 mm, with especially high drainage capacity, with removable odour trap.

#### Duoplex

Drain for shower trays, drain hole Ø 52 mm, with cover cap standpipe, with removable odour trap.

#### Simplex

Drain and overflow for bathtubs, drain hole  $\varnothing$  52 mm, rotatable rosette operation.

#### Note

Use of the products for areas of application and media other than those described must be agreed in consultation with Viega! Plastic products made from PP (polypropylene) are environmentally compatible and offer the best properties for domestic wastewater. Hot water heated only briefly to max. 95 °C may be discharged via the odour traps! Do not use chemical cleaning agents to remove pipe blockages! Use only mild cleaning agents for the surfaces! Detailed information about applications, restrictions and national standards and directives can be found in the product information, either printed or on the Viega website.

#### Subject to change without prior notice!

Latest Z- and installation dimensions as well as further technical information can be found on the Viega website and have to be checked before purchase, planning, construction work and use. Our products are continuously optimised.

This product description contains important information on choice of product and system, mounting, commissioning as well as intended use and, if required, on maintenance measures. This information on products, their features and application techniques is based on currently valid standards in Europe (e.g. EN) and/or in Germany (e.g. DIN/DVGW). Some passages in the text may refer to technical regulations in Europe/Germany. These should be considered as recommendations for other countries where no corresponding national requirements exist. The relevant national laws, standards, regulations, directives and other technical provisions take priority over the German/European directives specified in this product description: The information herein is not binding for other countries and regions and should be understood as recommendation.





#### TABLE OF CONTENTS

Overview of equipment sets	4
Multiplex	5
Rotaplex	7
Multiplex Trio	8
Rotaplex Trio	11
Pipe interrupters	12
Simplex	13
Simplex Trio	14
Tempoplex	14
Tempoplex Plus	16
Domoplex	18
Accessories	18
Usage notes	20

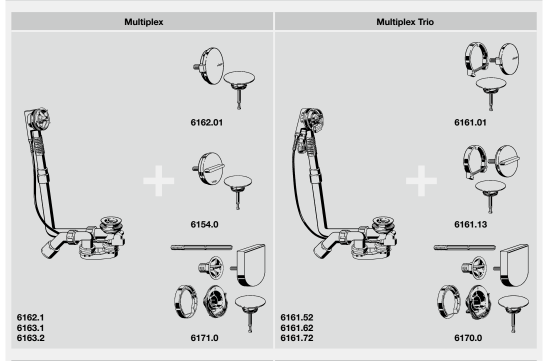


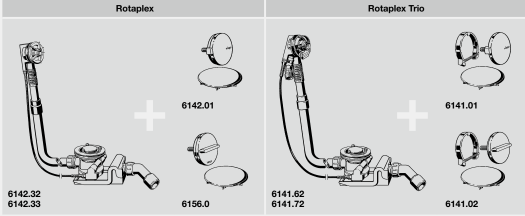
# **GTIN-Code (Global Trade Item Number previously** EAN-code) The GTIN number consists of the constant manufacturer

number 4015211 and the six-digit article number, in this example 305 611. The exchange of the last six digits for the article number reveals the GTIN code.



#### **OVERVIEW OF EQUIPMENT SETS**







#### **MULTIPLEX**



#### Multiplex Drain/overflow Visign M5

flat version; only 33 mm space required behind the bathtub

- plastic

Components

chrome-plated rotatable rosette, chrome-plated drain plug, odour trap, waste elbow 45°,

chrome-plated valve

Technical data

water seal height 50 mm

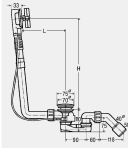
drainage capacity 300 mm (in accordance with EN 274) 0.92 l/s

Flush volume factory setting 0.63 l/s

Note

See current overview for usage notes.

quality controlled in accordance with DIN EN 274



Model	DN	BWL	L	Н	SB	BCC	B52	PU	Article	DG
6162.45	40/50	560	100-260	180-400	1		1	24	101 909	14
6163.45	40/50	725	130-370	180-430		1	1	10	138 561	14

BWL = bowden wire length

SB = standard bathtub

BCC = bathtub central connection

B52 = for bathtub with Ø 52 drain hole



#### Multiplex Drain/overflow

Visign M5

flat version; only 33 mm space required behind the bathtub

- plastic

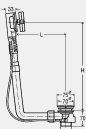
without: odour trap

Components

chrome-plated rotatable rosette, chrome-plated drain plug, chrome-plated valve

Note

See current overview for usage notes.



Model	G	BWL	L	Н	SB	BCC	B52	PU	Article	DG
6162	11/2	560	100-260	180-400	/		1	24	114 893	14
6163	11/2	725	130-370	180-430		/	1	10	152 079	14

BWL = bowden wire length

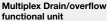
SB = standard bathtub BCC = bathtub central connection

B52 = for bathtub with Ø 52 drain hole









flat version; only 33 mm space required behind the bathtub

- plastic

without: rotatable rosette, drain plug

Components

odour trap, waste elbow 45°, chrome-plated valve

Technical data

water seal height 50 mm

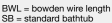
drainage capacity 300 mm (in accordance with EN 274) 0.92 l/s

Flush volume factory setting 0.63 l/s

See current overview for usage notes.

quality controlled in accordance with DIN EN 274

Model	DN	BWL	L	Н	SB	BCC	XLB	B52	PU	Article	DG
6162.1	40/50	560	100-260	180-400	1			/	24	103 071	14
6163.1	40/50	725	130-370	180-430		1		/	5	111 069	14
6163.2	40/50	1070	130-680	180-480			/	1	10	308 889	14



BCC = bathtub central connection

XLB = extra-long bathtub

B52 = for bathtub with Ø 52 drain hole



# **Multiplex Equipment set**

Visign M5

- for drain/overflow functional unit

Components

rotatable rosette, drain plug

Model 6162.01

Version	PU	Article	DG
chrome-plated plastic	10	721 244	14
chrome matt plastic	1	735 906	15
stainless steel coloured brushed plastic	1	735 890	15
design white plastic	1	735 883	15
black matt plastic	1	806 118	15



Multiplex Equipment set Visign M3 Components rotatable rosette, drain plug Model 6154.0







DESIGN PLUS



Version	PU	Article	DG
chrome-plated plastic	1	576 325	14
design white plastic	1	735 913	15



**Multiplex Equipment set** Visign M9

water level increase plus 5 cm

- for drain/overflow functional unit

Components

overflow rosette, rotatable rosette, fixing flange, drain plug

Note

When mounting the fixing flange must be replaced! Model 6171.0

Version	PU	Article	DG
chrome-plated plastic	1	724 597	14









## Multiplex Drain/overflow

Visign M9

water level increase plus 5 cm

- plastic

- flat version; only 33 mm space required behind the bathtub, alternatively increase the water level Components

overflow rosette, rotatable rosette, drain plug, odour trap, waste elbow 45°, chrome-plated valve Technical data

water seal height 50 mm

drainage capacity 300 mm (in accordance with EN 274) 0.92 l/s

Flush volume factory setting 0.63 l/s

See current overview for usage notes.

1331M	J
1 <del>111911</del>	(
L	1
	1
Mil	E
<u>H</u>	5
MA I Ï	ì
/\\\ ⊢75≝	)
( \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ŕ
	•
40° 750°	
k—90—¥-60-¥—118—√	

Model	DN	BWL	L	Н	SB	BCC	XLB	B52	PU	Article	DG
6171.10	40/50	560	100-260	180-400	1			1	5	724 566	14
6171.11	40/50	725	130-370	180-430		1		/	10	733 582	14
6171.12	40/50	1070	100-680	180-480			1	1	10	733 599	14

BWL = bowden wire length

SB = standard bathtub

BCC = bathtub central connection

XLB = extra-long bathtub

B52 = for bathtub with Ø 52 drain hole

#### **ROTAPLEX**



#### Rotaplex Drain/overflow

functional unit

flat version; only 33 mm space required behind the bathtub

- plastic

- without: rotatable rosette, cover cap

Components

odour trap, waste elbow 45°

Technical data

water seal height 50 mm

drainage capacity 300 mm (in accordance with EN 274) 1.25 l/s

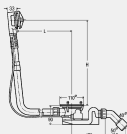
Flush volume factory setting 0.63 l/s

Note

See current overview for usage notes.

quality controlled in accordance with DIN EN 274

Model 6142.32



DN	BWL	L	Н	BCC	B90	PU	Article	DG
40/50	725	150-400	180-430	1	1	10	488 659	14

BWL = bowden wire length

BCC = bathtub central connection

B90 = for bathtub with  $\emptyset$  90 drain hole



#### Rotaplex Equipment set Visign R5

- for drain/overflow functional unit

- plastic

Components

rotatable rosette, cover cap

Model 6142.01

Version	PU	Article	DG
chrome-plated plastic	1	721 558	14





#### Rotaplex Equipment set Visign R3 Components rotatable rosette, cover cap Model 6156.0









Version	PU	Article	DG
chrome-plated plastic	1	586 508	14

#### **MULTIPLEX TRIO**



## Multiplex Trio Drain/overflow

Visign MT5

flat version; only 33 mm space required behind the bathtub

- for water supply through the overflow unit

Components

chrome-plated rotatable rosette, chrome-plated drain plug, chrome-plated cover rosette, inlet flange, odour trap, waste elbow  $45^\circ$ , chrome-plated valve

Technical data

water seal height 50 mm

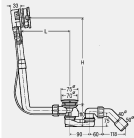
drainage capacity 300 mm (in accordance with EN 274) 0.92 l/s

Flush volume factory setting 0.63 l/s

Note

See current overview for usage notes.

quality controlled in accordance with DIN EN 274



Model	DN	BWL	L	Н	SB	BCC	XLB	B52	PU	Article	DG
6161.50	40/50	560	100-260	180-400	1			1	1/5	727 734	10
6161.60	40/50	725	130-370	180-430		1		1	1	727 741	10
6161.70	40/50	1070	100-680	180-480			1	/	1	727 758	10

BWL = bowden wire length

SB = standard bathtub

BCC = bathtub central connection

XLB = extra-long bathtub

B52 = for bathtub with Ø 52 drain hole



#### Multiplex Trio Drain/overflow

functional unit

flat version; only 33 mm space required behind the bathtub

- for water supply through the overflow unit
- plastic
- without: rotatable rosette, overflow rosette, drain plug

Components

inlet flange, odour trap, waste elbow 45°, chrome-plated valve

Technical data

water seal height 50 mm

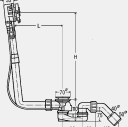
drainage capacity 300 mm (in accordance with EN 274) 0.92 l/s

Flush volume factory setting 0.63 l/s

Note

See current overview for usage notes.

in accordance with DIN EN 274



Model	DN	BWL	L	Н	SB	BCC	XLB	PU	Article	DG
6161.52	40/50	560	100-260	180-400	1			10	725 778	10
6161.62	40/50	725	130-370	180-430		1		5	727 970	10
6161.72	40/50	1070	130-680	180-480			1	10	727 987	10

BWL = bowden wire length

SB = standard bathtub

BCC = bathtub central connection

XLB = extra-long bathtub







# Multiplex Trio Equipment set Visign MT5

- for drain/overflow functional unit
- suitable for Multiplex Trio drain/overflow functional unit model 6161.52, 6161.62, 6161.72

rotatable rosette, overflow rosette, drain plug

#### Model 6161.01

Version	PU	Article	DG
chrome-plated plastic	10	725 785	10
black matt plastic	1	806 125	15
chrome matt plastic	1	732 486	15
polished brass plastic	1	732 493	15
stainless steel coloured brushed plastic	1	732 509	15
design white plastic	1	725 815	15



#### **Multiplex Trio Equipment set** Visign MT3

- for drain/overflow functional unit
- suitable for Multiplex Trio drain/overflow functional unit model 6161.52, 6161.62, 6161.72 Components

rotatable rosette, overflow rosette, drain plug Model 6161.13

Version	PU	Article	DG
chrome-plated plastic	1	725 792	10
design white plastic	1	725 822	15



# Multiplex Trio Equipment set Visign MT9

water level increase plus 5 cm

- for drain/overflow functional unit
- suitable for Multiplex Trio drain/overflow functional unit model 6161.52, 6161.62, 6161.72 Components

overflow rosette, rotatable rosette, fixing flange, drain plug

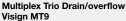
When mounting the fixing flange must be replaced!

#### Model 6170.0

Version	PU	Article	DG
chrome-plated plastic	1	724 580	10







water level increase plus 5 cm

- for water supply through the overflow unit
- flat version; only 33 mm space required behind the bathtub, alternatively increase the water level

Components

overflow rosette, rotatable rosette, drain plug, odour trap, waste elbow 45°, chrome-plated valve **Technical data** 

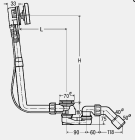
water seal height 50 mm

drainage capacity 300 mm (in accordance with EN 274) 0.92 l/s

Flush volume factory setting 0.63 l/s

Note

See current overview for usage notes.



Model	DN	BWL	L	Н	SB	BCC	XLB	B52	Version	PU	Article	DG
6170.10	40/50	560	100–260	180–400	✓			1	chrome- plated	5	723 347	10
6170.10	40/50	560	100–260	180–400	✓			1	stainless steel coloured/ brushed	5	724 559¹	15
6170.11	40/50	725	130–370	180-430		1		1	chrome- plated	10	733 605	10
6170.12	40/50	1070	100–680	180-480			1	1	chrome- plated	1	733 612	10

BWL = bowden wire length

SB = standard bathtub

BCC = bathtub central connection

XLB = extra-long bathtub

B52 = for bathtub with Ø 52 drain hole

1) Delivery time for customised range: 8 weeks plus shipping; non-returnable!

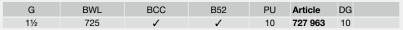


#### Multiplex Trio Drain/overflow Visign MT5

- for water supply through the overflow unit
- without: odour trap

#### Components

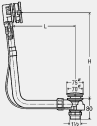
chrome-plated rotatable rosette, inlet flange, chrome-plated drain plug, chrome-plated valve Model 6161.36



BWL = bowden wire length

BCC = bathtub central connection

B52 = for bathtub with Ø 52 drain hole







#### Multiplex Extension set

for extension of the drain in bathtub with thick bottom Model 6161.7

Н	PU	Article	DG	
20	1	122 201	10	



#### Multiplex Trio F Drain/overflow flat version; only 33 mm space required behind the bathtub

- for water supply through the drain unit

- plastic









rotatable rosette Visign M5, chrome-plated cover cap, inlet element, odour trap, waste elbow 45°, concealed pipe interrupter, DIN EN 1717 safety device DB, with rosette RU2, sealing collar Technical data

water seal height 50 mm

drainage capacity 300 mm (in accordance with EN 274) 0.85 l/s

Flush volume factory setting 0.63 l/s

#### Note

See current overview for usage notes.

quality controlled in accordance with DIN EN 274

Model	DN	BWL	L	Н	SB	BCC	XLB	B52	PU	Article	DG
6145.4	40/50	560	100-260	180-350	1			/	1	672 027	10
6145.5	40/50	725	130-370	180-370		1		1	1	675 462	10
6145.6	40/50	1070	130-680	180-430			1	/	1	675 479	10

BWL = bowden wire length

SB = standard bathtub

BCC = bathtub central connection

XLB = extra-long bathtub

B52 = for bathtub with Ø 52 drain hole

#### **ROTAPLEX TRIO**



#### Rotaplex Trio Drain/overflow

#### functional unit

flat version; only 33 mm space required behind the bathtub

- for water supply through the overflow unit
- without: rotatable rosette, cover cap, overflow rosette

#### Components

inlet flange, odour trap, waste elbow 45°

#### Technical data

water seal height 50 mm

drainage capacity 300 mm (in accordance with EN 274) 1.25 l/s

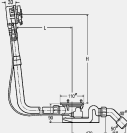
Flush volume factory setting 0.63 l/s

#### Note

See current overview for usage notes.

quality controlled in accordance with DIN EN 274





DN	BWL	L	Н	BCC	B90	PU	Article	DG
40/50	725	150-400	180-430	/	1	10	727 949	10

BWL = bowden wire length

BCC = bathtub central connection

B90 = for bathtub with  $\emptyset$  90 drain hole





# Rotaplex Trio Equipment set Visign RT5

- for drain/overflow functional unit
- plastic

#### Components

rotatable rosette, overflow rosette, cover cap

#### Model 6141.01

Version	PU	Article	DG
chrome-plated plastic	1	732 530	10
stainless steel coloured brushed plastic	1	732 547	15
design white plastic	1	732 523	15



# **Rotaplex Trio Equipment set** Visign RT3 - for drain/overflow functional unit

- plastic

#### Components

rotatable rosette, overflow rosette, cover cap

#### Model 6141.02

Version	PU	Article	DG
chrome-plated plastic	1	734 107	10

PU

Article

274 528

DG

10

#### PIPE INTERRUPTERS



- Concealed pipe interrupter for Multiplex Trio, Rotaplex Trio
- brass
- without: rosette

#### Components

concealed pipe interrupter, DIN EN 1717 safety device DB, sealing collar

#### Note

See connection screw fittings in accessories.

#### Model 6161.81





#### Rosette Visign RU2

- suitable for concealed pipe interrupter model 6161.81
- plastic

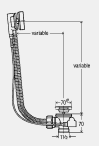
#### Model 6161.89

Version	PU	Article	DG
chrome-plated plastic	5	490 690	10
design white plastic	1	800 369	15



#### **SIMPLEX**





#### Simplex Drain/overflow

flat version; only 33 mm space required behind the bathtub

- plastic
- without: odour trap

#### Components

flexible overflow pipe, chrome-plated rotatable rosette, chrome-plated drain plug, stainless steel valve

Model	G	BWL	SB	BCC	B52	PU	Article	DG
6168.2	11/2	560	✓		✓	25	133 825	14
6168.21	11/2	725		/	/	25	595 685	14

BWL = bowden wire length SB = standard bathtub

BCC = bathtub central connection

B52 = for bathtub with Ø 52 drain hole



#### Simplex Drain/overflow

flat version; only 33 mm space required behind the bathtub

- plastic

Components

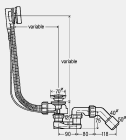
flexible overflow pipe, chrome-plated rotatable rosette, chrome-plated drain plug, odour trap, waste elbow 45°, stainless steel valve

Technical data

water seal height 50 mm

drainage capacity 300 mm (in accordance with EN 274) 0.92 l/s

Flush volume factory setting 0.63 l/s



Model	DN	BWL	SB	BCC	B52	PU	Article	DG
6168.45	40/50	560	/		✓	25	285 357	14
6168.46	40/50	725		/	1	25	595 678	14

Version

chrome-plated

BWL = bowden wire length

SB = standard bathtub

BCC = bathtub central connection

B52 = for bathtub with Ø 52 drain hole



#### Drain plug

- for Multiplex, Multiplex Trio, Simplex

- fig. 5

Model 6168-035



## Simplex

- for series from 2009

- fig. 3

Model 6168.02

Version	PU	Article	DG
chrome-plated	1	657 406	10

PU

50

Article

215 392

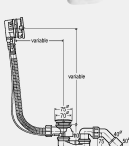
DG

10



#### SIMPLEX TRIO





## Simplex Trio Drain/overflow

#### Visign MT5

- for water supply through the overflow unit

- plastic

#### Components

flexible overflow pipe, chrome-plated rotatable rosette, chrome-plated drain plug, odour trap, waste elbow 45°, stainless steel valve

#### Technical data

water seal height 50 mm

drainage capacity 300 mm (in accordance with EN 274) 0.92 l/s

Flush volume factory setting 0.60 l/s

Model	DN	BWL	SB	BCC	B52	PU	Article	DG
6166.41	40/50	560	/		/	10	728 007	10
6166.42	40/50	725		/	/	10	728 014	10

BWL = bowden wire length

SB = standard bathtub

BCC = bathtub central connection

B52 = for bathtub with Ø 52 drain hole

#### **TEMPOPLEX**



#### **Tempoplex Drain**

- plastic Components

removable odour trap, waste elbow 45°, chrome-plated cover cap

#### Technical data

water seal height 50 mm drainage capacity 15 mm (in accordance with EN 274) 0.45 l/s quality controlled in accordance with **DIN EN 274** 

Model 6956EX

Ø	DN	D90	PU	Article	DG	
120	40/50	1	10	364 786	90	
D90 = f	or showe	er tray w	ith Ø 90 d	Irain hole		





plastic

#### Model 6964.0



Ø	D90	Version	PU	Article	DG
115	/	chrome-plated plastic	5	649 982	90
115	✓	black matt plastic	1	806 132	15

D90 = for shower tray with Ø 90 drain hole





#### **Tempoplex Drain**

- plastic

#### Components

chrome-plated cover cap, removable odour trap, waste elbow 45°

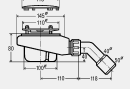
#### **Technical data**

water seal height 50 mm

drainage capacity 15 mm (in accordance with EN 274) 0.64 l/s

quality controlled in accordance with DIN EN 274

#### Model 6961



Ø	Н	DN	D90	PU	Article	DG
115	80	40/50	✓	1/10	575 601	90

D90 = for shower tray with Ø 90 drain hole

#### Tempoplex Drain

#### functional unit

- plastic

- without: cover cap

#### Components

removable odour trap, waste elbow 45°

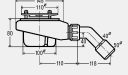
#### **Technical data**

water seal height 50 mm

drainage capacity 15 mm (in accordance with EN 274) 0.64 l/s

quality controlled in accordance with DIN EN 274

#### Model 6961.1



						_
DN	Н	D90	PU	Article	DG	
40/50	80	✓	1/10	575 625	90	

D90 = for shower tray with Ø 90 drain hole



# Tempoplex Drain functional unit

#### CH 60 mm

- plastic

- without: cover cap

#### Components

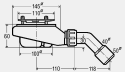
removable odour trap, waste elbow 45°

#### **Technical data**

water seal height 30 mm

drainage capacity 15 mm (in accordance with EN 274) 0.55 l/s

#### Model 6963.1



DN	Н	D90	PU	Article	DG
40/50	60	✓	1/10	634 117	90

D90 = for shower tray with Ø 90 drain hole



# 115 ° 120 ° 100 °

#### **Tempoplex Drain**

- plastic

#### Components

chrome-plated cover cap, removable odour trap, vertical drain pipe, minimum drill hole  $\varnothing$  120 mm **Technical data** 

water seal height 50 mm

drainage capacity 15 mm (in accordance with EN 274) 0.62 l/s

quality controlled in accordance with DIN EN 274

#### Model 6965

Ø	Н	DN	D90	PU	Article	DG	
115	81	40/50	/	1	801 786	90	

D90 = for shower tray with Ø 90 drain hole







#### **Tempoplex Drain**

#### functional unit

plastic

without: cover cap

#### Components

removable odour trap, vertical drain pipe, minimum drill hole Ø 120 mm

#### Technical data

water seal height 50 mm

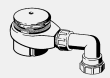
drainage capacity 15 mm (in accordance with EN 274) 0.62 l/s

quality controlled in accordance with DIN EN 274

#### Model 6965.1

Ø	Н	DN	D90	PU	Article	DG	
115	81	40/50	✓	1	801 793	90	

D90 = for shower tray with  $\emptyset$  90 drain hole



## **Tempoplex Drain**

Components

chrome-plated cover cap, removable odour trap, screwable waste elbow 90°

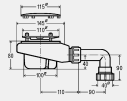
#### Technical data

water seal height 50 mm

drainage capacity 15 mm (in accordance with EN 274) 0.64 l/s

quality controlled in accordance with DIN EN 274

#### Model 6961.5



Н	DN	D90	PU	Article	DG
80	40	✓	1	793 609	90

D90 = for shower tray with  $\emptyset$  90 drain hole



#### **Tempoplex Drain** functional unit

- plastic

without: cover cap

#### Components

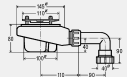
removable odour trap, screwable waste elbow 90°

#### Technical data

water seal height 50 mm

drainage capacity 15 mm (in accordance with EN 274) 0.64 l/s

quality controlled in accordance with DIN EN 274



#### Model 6961.9

DN	Н	D90	PU	Article	DG	
40	80	✓	1	793 593	90	

D90 = for shower tray with  $\emptyset$  90 drain hole

#### **TEMPOPLEX PLUS**



#### **Tempoplex Plus Drain** high drainage capacity

plastic

#### Components

chrome-plated cover cap, removable odour trap, height-adjustable horizontal drain pipe with ball joint Technical data

water seal height 60 mm

drainage capacity 15 mm (in accordance with EN 274) 0.85 l/s

drainage capacity according to DIN EN 274

#### **Model 6960**

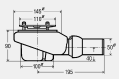
DN	Ø	Н	D90	PU	Article	DG
50	115	90	✓	1	578 916	90

D90 = for shower tray with  $\emptyset$  90 drain hole









#### Tempoplex Plus Drain functional unit

high drainage capacity

without: cover cap Components

removable odour trap, height-adjustable horizontal drain pipe with ball joint

Technical data

water seal height 60 mm

drainage capacity 15 mm (in accordance with EN 274) 0.85 l/s

drainage capacity according to DIN EN 274

#### Model 6960.1

DN	Н	D90	PU	Article	DG
50	90	✓	10	559 991	90

D90 = for shower tray with Ø 90 drain hole



#### Cover cap

- for functional unit, Tempoplex, Tempoplex Plus, Tempoplex 60 mm

- plastic

#### Model 6964.0



reddot design award winner 2009

Ø	D90	Version	PU	Article	DG
115	✓	chrome-plated plastic	5	649 982	90
115	✓	black matt plastic	1	806 132	15

D90 = for shower tray with Ø 90 drain hole



#### Cover cap

- for functional unit, Tempoplex, Tempoplex Plus, Tempoplex 60 mm
- plastic

#### Model 6960.0

Ø	D90	Version	PU	Article	DG
112	1	chrome-plated brass	1	560 0031	90
112	/	chrome matt plastic	1	560 812	15
112	✓	stainless steel coloured brushed plastic	1	560 843	15
112	/	design white plastic	1	560 805	15

D90 = for shower tray with Ø 90 drain hole1) brass cover cap



#### Sieve insert

- for Tempoplex, Tempoplex Plus, Tempoplex 60 mm, series from 2006
- not suitable for Tempoplex drain model 6956EX

Model 6961.96



#### Locking screw set

- for Tempoplex, Domoplex
- stainless steel

#### Components

locking screws M5x30x9 mm

#### Note

Locking screws cannot be removed after mounting!

Model 6161.65



#### Sieve insert

- suitable for Tempoplex drain model 6965, Tempoplex drain functional unit model 6965.1

- plastic Model 6965.90

PU	Article	DG
1	801 809	90

PU

PU

Article

Article

789 305

582 951

DG

DG

90



#### **DOMOPLEX**



#### **Domoplex Drain**

- plastic

#### Components

chrome-plated cover cap, removable odour trap, waste elbow 45°

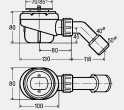
#### Technical data

water seal height 50 mm

drainage capacity (in accordance with EN 274) 0.73 l/s quality controlled in accordance with DIN EN 274

Model	Ø	Н	DN	D52	D65	PU	Article	DG
6928	75	80	40/50	/		10	126 582	90
6929	90	80	40/50		✓	10	208 615	90

D52 = for shower trays with  $\emptyset$  52 drain hole D65 = for shower trays with  $\emptyset$  65 drain hole



#### **Domoplex Drain**

#### Technical data

water seal height 50 mm

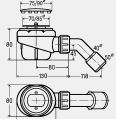
drainage capacity (in accordance with EN 274) 0.73 l/s quality controlled in accordance with DIN EN 274

#### Model 6928EX

Ø	DN	D52	Version	PU	Article	DG
75	40/50	✓	chrome-plated	10	364 755	90

D52 = for shower trays with  $\emptyset$  52 drain hole







#### Locking screw set

- for Tempoplex, Domoplex
- stainless steel

### Components

locking screws M5x30x9 mm

#### Note

Locking screws cannot be removed

after mounting!

Model 6161.65

#### **ACCESSORIES**



#### Drain pipe

- for connection to the wastewater system, plug-in connection to UK pipe connection (Inch)
- plastic
- adhesive

#### Model 4981.87

DN	internal-Ø	PU	Article	DG	
40/50	43	1	794 897	90	

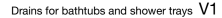
PU

Article

789 305

DG

90



Article

356 682

DG

77





- Clamping ring screw fitting
   for third-party pipe
   not suitable for Sanfix Fosta pipe
- brass
- Viega plug-in seat

Components
nickel-plated union nut, polygon
Model 1019



- Connection screw fitting
   for copper pipe, steel pipe
   nickel-plated brass
   Viega plug-in seat
  Components

polygon Model 94385.1

d	G	PU	Article	DG
12	3/4	10	112 608	78
15	3/.	10	105 250	70

PU

10

s

2

d

16



#### Drain pipe

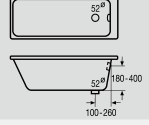
- for connection to the wastewater system
- plastic
- non-adhesive Model 4981.86

DN	PU	Article	DG	
40/50	1	794 521	90	

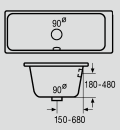


#### **USAGE NOTES**

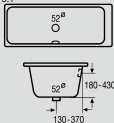
A 6145.4; 6161.50; 6161.51; 6161.52 + 6161.01/6161.13; 6162; 6162.1 + 6162.01/6154.0; 6162.175 + 6162.01/6154.0; 6161.221+6161.01/6161.13; 6162.45; 6162.875; 6166.41; 6168; 6168.2; 6168.7; 6168.45; 6170.10; 6171.10; 6176; 6176.24; 6176.241; 6176.45; 6177.45; 6178



E 6142.33 + 6142.01/6156.0; 6141.70; 6141.71; 6141.72 + 6141.01/6141.02; 6142.43



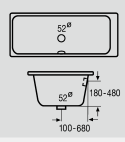
 $B \begin{array}{l} 6145.5; \, 6145.51; \, 6148.1; \, 6161.36; \, 6161.60; \, 6161.61; \\ 6161.62 + 6161.01/6161.13; \, 6161.321 + 6161.01/6161.13; \\ 6161.61; \, 6161.63; \, 6163; \, 6163.1 + 6162.01/6154.0; \\ 6163.45; \, 6163.875; \, 6166.42; \, 6168.21; \, 6168.46; \, 6170.11; \\ 6171.11; \, 6175.1 \end{array}$ 



F 6956EX; 6957; 6960; 6960.1 + 6960.0/6964.0; 6961; 6961.1 + 6960.0/6964.0; 6961.6; 6961.61 + 6960.0/6964.0; 6961.875; 6963; 6965; 6965.1; 6963; 6163.1 + 6960.0/6964.0; 6963.6



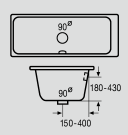
C 6145.6; 6161.70; 6161.71; 6161.72 + 6161.01/6161.13; 6163.2 + 6162.01/6154.0; 6170.12; 6171.12



 $\begin{array}{l} G \\ 6928; 6928.1 + 6928.0/6930.0; 6928.21 + 6928.0/6930.0; \\ 6928.9; 6928.95; 6928.175 + 6928.0/6930.0; 6928.9; \\ 6931.45; 6933.89; 6934; 6934.1 + 6934.0; 6955.7; 6977 \end{array}$ 



 $\begin{array}{c} D \\ 6142.32 + 6142.01/6156.0; 6141.60; 6141.61; 6141.62 + \\ 6141.01/6141.02; 6141.60; 6141.61; 6142.42; 6145.1; \\ 6175.2 \end{array}$ 



H 6929; 6929.1 + 6931.0; 6929.21 + 6931.0; 6929.29; 6929.95





Bette:		Duravit No1 700487 - 700491,		Mineral casting shower tray	F
		700499	Α	SYLT:	
		Duravit No1 700492, 700504 - 700509	В	Square/rectangle	F
BetteArco	Α	Happy D.2	В		
BetteBambino	Α	Luv 700431 – 700433	C	Hoesch:	
BetteClassic	A	Paiova	Ç	•	
BetteComodo BetteComodo, Overflow front/back	B B	Qatego 700609 – 700613	A B	Armada 6169 – 6179	^
BetteDuett	A	Qatego 700614, 700615 Soleil by Starck 700499 – 700502	A	Armada 6182, 6183	A B
Bette Duo	A	Soleil by Starck 700503	В	Aviva 6618	A
BetteEve	Ď	Starck 700050, 700333 – 700337	Ā	Aviva 6620	C
BetteEve Oval	D	Starck 700009, 700010, 700052,		Cabo 6615.010	Ā
Bette Form	Α	700338 – 341	В	Combi 5590, 5591	Α
BetteFree				Edition Andree Putman 6655	С
1700x750, 1800x800	В		_	Foster 6628, 6629, 6646, 6647, 6697	Α
BetteFree	_	D-Code	F	Foster 6476	В
1900x900, 2000x1000 BetteLoft	C B	Starck	F	Happy D 6180 – 6487 Largo 3691 – 3709	A A
BetteLuna	В	Tempano	Г	Largo 3710	В
BetteLux	В	Duscholux:		Mila 3712 – 3717	A
BetteLux Oval	В			Orlando 6017	Α
BetteLux Oval Highline	В			Philippe Starck 6020, 6135	В
BetteLux Oval Silhouette	В	Ancona 110, 112	Α	Scelta 3669 – 3679	Α
BetteMetric	В	Ancona 242, 243, 2259, 2269	В	Singlebath Uno 3687, 3697	В
BetteOcean, Overflow front/back	В	Ancona 118	D	Singlebath Duo 3686, 3688,	
BetteOcean, Low-Line	В	Formia Molaga	В	3698, 3699 Spectro 3650 3667	C
Overflow front/back BetteOne	В	Malaga Piccolo 163 – 181	A A	Spectra 3650 – 3667 Spectra 6480 – 6483, 6626	A B
BetteOne Relax	В	Prime-line	A	Specifa 0480 = 0483, 0020	Ь
BettePond	D		^		
BettePool Oval	Ď			Muna	F
BettePool I, II, III	D	Ancona	F	Muna S	F
BettePool I, II, III, Panel	D	Malaga	F	Ninas	F
BetteSelect 3410-3413	С			Samar	F
BetteSelect, Overflow front/back	_	GKI:		Tierra	F
3420 – 3433 BetteSelect Duo	B A			Ideal Standard:	
BetteSet	A	FOX:		ideal Standard:	
BetteSpace L, M, S	A	Rectangular bathtub 1700x750x420,		•	
BetteStarlet	В	1800x800x460, 1900x900x460	В	Connect Air	Α
BetteStarlet I, II, III, IV, V	В	Corner bathtub 1800x800x460	В	Dea	В
BetteStarlet Flair Oval	В	Oval bathtub 1850x900x460	В	Hotline	Α
BetteStarlet Hexa	В	Comfort bathtub 1800x800x460,	_	I.Life	Α
BetteStarlet Oval	В	1900x900x460	В		
BetteStarlet Octa BetteStarlet Spirit	B B	Pre-wall bathtub 1800x800x460 MEMO:	В	Hotline	F
BetteStarlett I, IV, V Silhouette	В	Rectangular bathtub 1700x750-		Ultra Flat	F
BetteStarlet Hexagon	В	800x450, 1800x800-900x450	В		
BetteStep	Α	Rectangular bathtub 1900x900x450,		Kaldewei:	
BetteSuno Silhouette	В	1800x1400x500	С		
LaBette	Α	Corner bathtub 1700x900/600x450	В		
		Corner bathtub 1750x1350/700x450	С	Cayono (Star)	Α
Dette Carrary	_	Oval bathtub 1800x800x450	В	Cayono (Duo)	В
BetteCorner BetteCaro	F F	Oval bathtub 1900x900x450 UNO:	С	Classic Duo/Oval Dyna (Star) Set	B A
BetteFlat	F	Rectangular bathtub 1700x750-		Meisterstück Classic Duo Oval	В
BetteFloor	F	800x480, 1800x800x480	В	Mini (Star)	A
BetteFloor Caro	F	Hexagon bathtub 2050x900x480	В	Plaza Duo	С
BetteFloor Corner	F	UNO by GKI:		Puro (Star)	Α
BetteFloor Side	F	Rectangular bathtub 1700x750x450	Α	Puro with side overflow	В
BetteSupra	F F	Rectangular bathtub 1700x800x480,	D	Puro Set Wide	В
BetteUltra BetteQuinta	G	1800x800x480 Vario Corner bathtub 1400x1400x450	B C	Saniform (Star), Plus (Star), V1-V4 (Star) Silenio	A B
BetteDelta			U	Vaio (Star), (Star) Set, 6 (Star),	Ь
20110201111	Α				_
Duravit:	Α	Hexagon bathtub 1900x900x450, 2050x900x480	В	Duo, Duo Oval, Duo 6, Duo 8	В
	Α		В	Duo, Duo Oval, Duo 6, Duo 8	В
	Α	2050x900x480 ZERO: Rectangular bathtub 1800x800-900x450	В		
•		2050x900x480 ZERO: Rectangular bathtub 1800x800-900x450 Oval bathtub 1800x800x450		Arrondo	F
Cape Cod 700362 – 700364	В	2050x900x480 ZERO: Rectangular bathtub 1800x800-900x450 Oval bathtub 1800x800x450 Life:	В	Arrondo Cayonoplan	F F
Cape Cod 700362 – 700364 D-Code 700096,700098, 700100		2050x900x480 ZERO: Rectangular bathtub 1800x800-900x450 Oval bathtub 1800x800x450 Life: Rectangular bathtub 1700x800x430,	ВВ	Arrondo Cayonoplan Conoflat	F F F
Cape Cod 700362 – 700364 D-Code 700096,700098, 700100 D-Code 700097, 700099, 700101,	B A	2050x900x480 ZERO: Rectangular bathtub 1800x800-900x450 Oval bathtub 1800x800x450 Life:	В	Arrondo Cayonoplan Conoflat Cornezza	F F F
Cape Cod 700362 – 700364 D-Code 700096,700098, 700100 D-Code 700097, 700099, 700101, 700137, 700138	В	2050x900x480 ZERO: Rectangular bathtub 1800x800-900x450 Oval bathtub 1800x800x450 Life: Rectangular bathtub 1700x800x430,	ВВ	Arrondo Cayonoplan Conoflat Cornezza Duschplan	F F F F
Cape Cod 700362 – 700364 D-Code 700096,700098, 700100 D-Code 700097, 700099, 700101,	B A	2050x900x480 ZERO: Rectangular bathtub 1800x800-900x450 Oval bathtub 1800x800x450 Life: Rectangular bathtub 1700x800x430, 1800x800x450	ВВ	Arrondo Cayonoplan Conoflat Cornezza	F F F
Cape Cod 700362 – 700364 D-Code 700096,700098, 700100 D-Code 700097, 700099, 700101, 700137, 700138 D-Neo 700471 – 700475, 700478,	B A B	2050x900x480 ZERO: Rectangular bathtub 1800x800-900x450 Oval bathtub 1800x800x450 Life: Rectangular bathtub 1700x800x430, 1800x800x450	ВВ	Arrondo Cayonoplan Conoflat Cornezza Duschplan Sanidusch Scona Superplan	F F F F F F F
Cape Cod 700362 – 700364 D-Code 700096,700098, 700100 D-Code 700097, 700099, 700101, 700137, 700138 D-Neo 700471 – 700475, 700478, 700479	B A B	2050x900x480 ZERO: Rectangular bathtub 1800x800-900x450 Oval bathtub 1800x800x450 Life: Rectangular bathtub 1700x800x430, 1800x800x450  Memo:	B B	Arrondo Cayonoplan Conoflat Cornezza Duschplan Sanidusch Scona	F F F G F
Cape Cod 700362 – 700364 D-Code 700096,700098, 700100 D-Code 700097, 700099, 700101, 700137, 700138 D-Neo 700471 – 700475, 700478, 700479 D-Neo 700476	B A B	2050x900x480 ZERO: Rectangular bathtub 1800x800-900x450 Oval bathtub 1800x800x450 Life: Rectangular bathtub 1700x800x430, 1800x800x450  Memo: Square/rectangle	B B	Arrondo Cayonoplan Conoflat Cornezza Duschplan Sanidusch Scona Superplan	F F F F G F F



Laufan		Malilan	۸	
Laufen:		Malibu Princess	A A	
0			A	
	_	Sureste		
Ilbagnoalessi 24197, 24397, 24497	С	Swing	Α	
Laufen Pro 22395, 23195, 23395,		Tampa	Α	
22495, 23095, 22595	Α	Vythos A248553/4/5/6000,		
Laufen Pro 22695, 24295, 22795,		A248581/2/3/4001		
23295, 24095, 24195, 244955,		A248604/5/6/7001,		
244956, 245957, 23495	В	A248632000,		
Luna 23008, 23108, 23208	Α	A248634/5001	В	
Luna 23308, 23408	В	Vythos A248551/2/5000,		
Palomba 24280, 24380, 23180, 23280	В	A248547/8/9000		
Palladium 22511, 22510	Α	A245580001,		
Thallium 225080, 22509	В	A284600/1/2/3001		
		A284575/6/7/8001	Α	
Platina 215001 - 215019,				
215030 - 215037	F	Easy	F	
Platina 215021 - 215023	G	Granada	F	
		Italia	F	
Polypex:		Malibu	F	
		Malta	F	
		Neo Daiquiri	F	
Aurora	Α			
Bahamas	A	Villeroy & Boch:		
Beach	A			
Calina	A			
Callas	A	Architectura	Α	
Cama	Ĉ	Avento	В	
Easy	Ä	Legato	В	
Ego	A	Libra	В	
	A	Loop&Friend UBA199LFS2V,	Ь	
Er-Sie-Es	A			
Family Gala	A	UBA180LFO2V, UBA180LFS2V, UBA170LFS2V	В	
Grande	A	My Art UBQ170MYA2V	A	
Happy	Α	My Art UBQ180MYA2V	В	
Insieme	В	Oberon UBQ199OBE2V	A	
K-Serie	Α	Oberon UBQ160/170/180BE2V	В	
Koena	Α	O.novo	Α	
Kreta Nova	Α	Squaro	В	
Lotus	Α	Subway	Α	
Luna	Α			
Malibu	В		_	
Maona	В	Futurion Flat	F	
Mare	Α	O.novo	F	
Objekt	Α	O.novo Plus	F	
Plus	Α	Subway	F	
Quattro	Α			
Siena	Α			
Velden	A			
Venedig	Α			
Vielo	Α			
	_			
Aurora	F			
Daimana	F			
Ego	F			
F 80, 90, 100, 120	F			
Lagune	F			
Maona	F			
D				
Roca:				
Belice	Α			
Becool	Α			
Becool 1800/1900	В			
Contesa	Α			
Continental	Α			
Duo Plus	В			
Easy	Α			The data of the instructions for use are
Element	Α			taken from the product informations of
Genova	Α			the manufacturers.
Haiti	Α			For the completeness, correctness
Italia	В			and changes we cannot take over
Lun	В			guarantee.