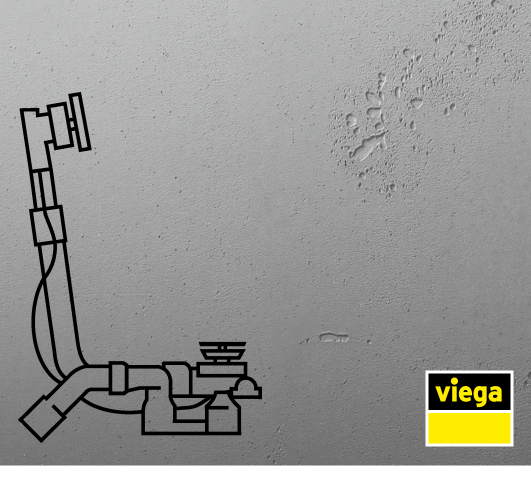
Drains for bathtubs and shower trays Drainage technology





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 \varnothing 52 mm, rotatable rosette operation.

Rotaplex

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

Citaplex

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

Domoplex

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

Tempoplex

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

Tempoplex Plus

Drain for shower trays, drain hole \emptyset 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.

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	12
Simplex	13
Simplex Trio	14
Tempoplex	14
Tempoplex Plus	16
Domoplex	17
Accessories	18
Usage notes	19

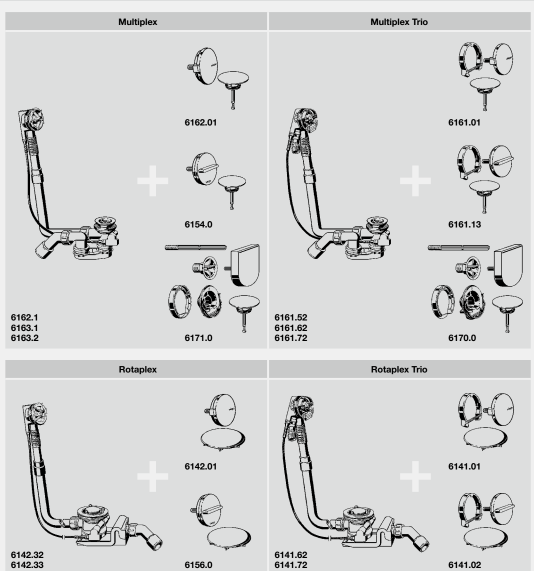


GTIN-Code (Global Trade Item Number previously EAN-code) The GTIN number consists of the constant manufacturer

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



Visign M5 flat version; only 33 mm space required behind the bathtub 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
TAH		6162.45	40/50	560
1411	I*	6163.45	40/50	725
	H H H T T T T	BWL = b SB = star BCC = b B52 = for	ndard ba athtub c	athtub entral c

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	

ngth connection Ø 52 drain hole

Multiplex Drain/overflow

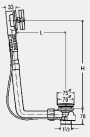
Multiplex Drain/overflow Visign M5 flat version; only 33 mm space required behind the bathtub - without: odour trap Components chrome-plated rotatable rosette, chrome-plated drain plug, chrome-plated valve Note See current overview for usage notes.

Model	G	BWL	L	Н	SB	BCC	B52	PU	Article	DG
6162	1½	560	100-260	180-400	1		1	24	114 893	14
6163	11/2	725	130-370	180-430		1	1	10	152 079	14

BWL = bowden wire length

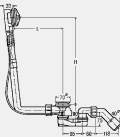
SB = standard bathtub

BCC = bathtub central connection B52 = for bathtub with Ø 52 drain hole









			or usage r cordance		<u>N 27</u>	<u>4</u>						
Model	DN	BWL	L	Н	SB	BCC	XLB	B52	PU	Article	DG	
6162.1	40/50	560	100-260	180-400	1			1	24	103 071	14	
6163 1	40/50	725	130-370	180-430		1		1	5	111 069	14	

flat version; only 33 mm space required behind the bathtub - without: rotatable rosette, drain plug

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

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

BWL = bowden wire length SB = standard bathtub BCC = bathtub central connection XLB = extra-long bathtub B52 = for bathtub with Ø 52 drain hole

6163.2 40/50 1070 130–680 180–480

Flush volume factory setting 0.63 l/s

Multiplex Drain/overflow functional unit

Components

Technical data water seal height 50 mm

Model 6162.01

Multiplex Equipment set	
Visign M5	
- for drain/overflow functional unit	
Components	
rotatable rosette, drain plug	
Model 6162.01	

✓ 10 308 889

14

DESIGN PLUS

ed by: SH

Version	PU	Article	DG
plastic chrome-plated	10	721 244	14
plastic chrome matt	1	735 906	15
plastic stainless steel coloured brushed	1	735 890	15
plastic design white	1	735 883	15
plastic black matt	1	806 118	15
plastic special colour	1	765 873 ¹	15
plastic metallic colour	1	765 880 ¹	15

¹⁾ Delivery time for customised range: 10 weeks plus shipping; non-returnable!



Multiplex Equipment set Visign M3 Components rotatable rosette, drain plug Model 6154.0		IERT 2001	reddot design award winner 2006
14	 DU	A	DO

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





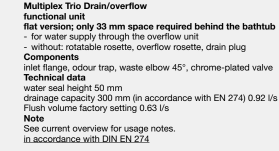
	Multiplex Equipment set Visign M9 water level increase plus 5 cm - for drain/overflow functional unit Components overflow rosette, rotatable rosette, fixing flange, drain plug Note When mounting the fixing flange must be replaced! Model 6171.0 Version PU Article DG plastic chrome-plated 1 724 597												
	Multiplex Drain/overflow Visign M9 water level increase plus 5 cm - flat version; only 33 mm space required behind the bathtub, alternatively increase the water leve 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.												
-*1 33 Im- D	Model	DN	BWL	L	Н	SB	BCC	XLB			Article	DG	
TAIA T	6171.10 6171.11			100–260 130–370		1	1		1		724 566 733 582	14 14	
				100-680				1	1		733 599	14	
	XLB = ext	idard b ithtub (ira-long	athtub central g bathtu	connectio									
ROTAPLEX													
	Rotaplex Drain/overflow functional unit flat version; only 33 mm space required behind the bathtub - 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												
133	DN	BWI	-	L	Н	BC	CC	B90	Р	U	Article	DG	
		thtub o	wire ler central			v		J	1	D	488 659	14	



	Rotaplex Visign R - for drain Compon rotatable Model 61	DESIGN PLUS promoty ISH										
	1		encode	reddot design award winner 2006								
				Versio					P	-	Article	DG
			pla	stic chrom	e-plated				1		586 508	14
MULTIPLEX TRIO												
1 ³³ fril	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°, 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											osette, inlet
	Model	DN	BWL	L	Н	SB	BCC	XLB	B52	PU	Article	DG
	6161.50 6161.60 6161.70	40/50	725	100–260 130–370 100–680	180-430	1	1	1	↓ ↓ ↓	1/5 1 1	727 734 727 741 727 758	10 10 10
	XLB = ex	ndard ba athtub c tra-long	athtub central j bathti	connection								







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 Components

rotatable rosette, overflow rosette, drain plug Model 6161.01

Version	PU	Article	DG
plastic chrome-plated	10	725 785	10
plastic black matt	1	806 125	15
plastic chrome matt	1	732 486	15
plastic polished brass	1	732 493	15
plastic stainless steel coloured brushed	1	732 509	15
plastic design white	1	725 815	15
plastic special colour	1	766 474 ¹	15
plastic metallic colour	1	766 481 ¹	15

¹⁾ Delivery time for customised range: 10 weeks plus shipping; non-returnable!



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
plastic chrome-plated	1	725 792	10
plastic design white	1	725 822	15



Multiplex Trio Equip	men	t 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

Note When mounting the fixing flange must be replaced!

Model 6170.0

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



Multiplex Trio Drain/overflow Visign MT9 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

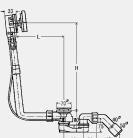
overflow rosette, rotatable rosette, drain plug, odour trap, waste elbow $45^\circ,$ chrome-plated valve Technical data

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.



Model	DN	BWL	L	Н	SB	BCC	XLB	B52	Version	PU	Article	DG
6170.10	40/50	560	100–260	180–400	1			1	chrome- plated	5	723 347	10
6170.10	40/50	560	100–260	180–400	1			1	stainless steel coloured/ brushed	5	724 559 1	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

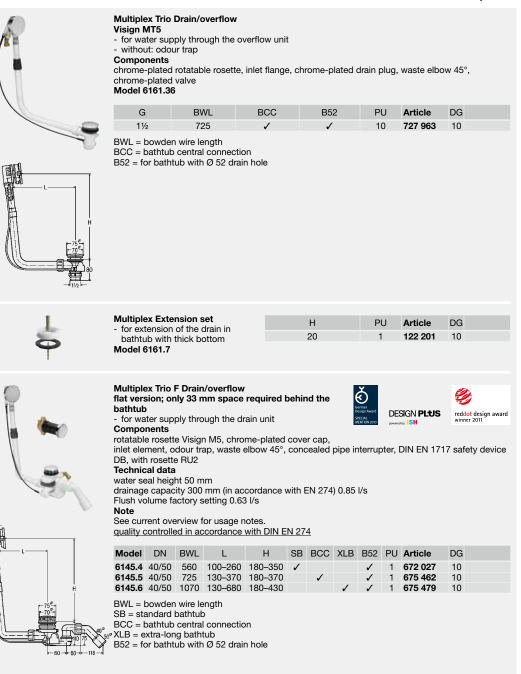
BCC = bathtub central connection

XLB = extra-long bathtub

B52 = for bathtub with Ø 52 drain hole

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







ROTAPLEX TRIO



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 Model 6141.62

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

BWL = bowden wire length BCC = bathtub central connection B90 = for bathtub with Ø 90 drain hole

Rotaplex Trio Drain/overflow



Rotaplex Trio Equipment set

Visign RT5 - for drain/overflow functional unit Components rotatable rosette, overflow rosette, cover cap Model 6141.01

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



Rotaplex Trio Equipment set Visign RT3

Visign RT3 - for drain/overflow functional unit Components rotatable rosette, overflow rosette, cover cap Model 6141.02

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





SIMPLEX

Simplex Drain/overflow

flat version; only 33 mm space required behind the bathtub

- without: odour trap

Components

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

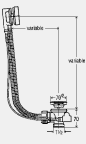
Model	G	BWL	SB	BCC	B52	PU	Article	DG
6168.2	11/2	560	1		1	25	133 825	14
6168.21	1½	725		1	1	25	595 685	14

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

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

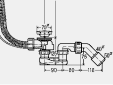
Model	DN	BWL	SB	BCC	B52	PU	Article	DG
6168.45	40/50	560	1		1	25	285 357	14
6168.46	40/50	725		1	1	25	595 678	14

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	Version chrome-plated	PU 50	Article 215 392	DG 10
Simplex - for series from 2009 - fig. 3 Model 6168.02	Version chrome-plated	PU 1	Article 657 406	DG 10



SIMPLEX TRIO



Simplex Trio Drain/overflow

Visign MT5

- for water supply through the overflow unit Components

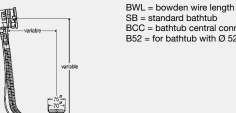
flexible overflow pipe, chrome-plated rotatable rosette, chrome-plated drain plug, odour trap, waste elbow 45°, stainless steel valve Technical data

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	1		1	10	728 007	10
6166.42	40/50	725		1	1	10	728 014	10

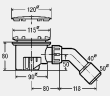


SB = standard bathtub BCC = bathtub central connection

B52 = for bathtub with Ø 52 drain hole

TEMPOPLEX

Tempoplex Drain	Ø	DN	D90	PU	Article	DG
Components removable odour trap, waste	120	40/50	1	10	364 786	90
alle aver 450 alevanes in lateral accurations	D90 = f	or showe	r tray w	ith Ø 90 d	drain hole	
DIN EN 274 Model 6956EX						



Tempoplex Drain 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



D90 = for shower tray with \emptyset 90 drain hole





Article

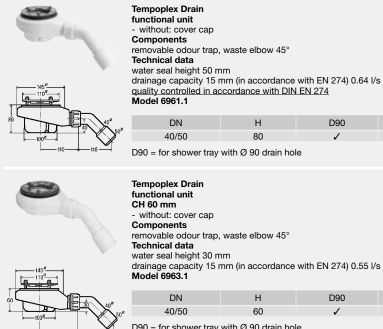
575 625

DG

90

PU

1/10

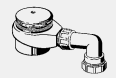


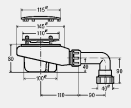
	water seal height 30 drainage capacity 15 Model 6963.1		e with EN 274) 0.55 I/	s		
┉┥ ╢ <u>╞</u> ┝┈╲	DN	Н	D90	PU	Article	DG
	40/50	60	1	1/10	634 117	90
	D90 = for shower tra	/ with Ø 90 drain h	ole			
115 ^a	Technical data water seal height 50	mm mm (in accordanc	dour trap, vertical drai e with EN 274) 0.62 l/ IN EN 274		nimum drill	hole Ø 120 mm
₩ ₩₩₩₩₩₩₩ ₩₩₩₩	Ø	H DN	D90	PU	Article	DG
	115	81 40/5	0 🗸	1	801 786	90
	D90 = for shower tra	/ with Ø 90 drain h	ole			
	Technical data water seal height 50	mm mm (in accordanc	e, minimum drill hole e with EN 274) 0.62 l/ I <u>N EN 274</u>			
	Ø	H DN	D90	PU	Article	DG
		81 40/5		1	801 793	90
- 40 [@] → ← 50 [@] → ← 89 →	D90 = for shower tra					

D90

1







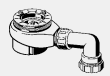
Tempoplex Drain

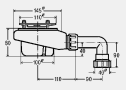
Components chrome-plated cover cap, removable odour trap, screwable waste elbow 90° Technical data water seal height 50 mm drainage capacity 15 mm (in accordance with EN 274) 0.64 l/s quality controlled in accordance with DIN EN 274

Model 6961.5

Ø	Н	DN	D90	PU	Article	DG	
115	80	40	1	1	793 609	90	

D90 = for shower tray with Ø 90 drain hole





TEMPOPLEX PLUS



Tempoplex Drain functional unit - 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 guality controlled in accordance with DIN EN 274 Model 6961.9

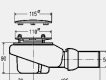
DN	н	D90	PU	Article	DG	
40	80	1	1	793 593	90	

D90 = for shower tray with Ø 90 drain hole

50°	Tempoplex Plus Drain high drainage capacity Components chrome-plated cover cap, removable odour trap, height-adjustable horizontal drain pipe with ball jointTechnical 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 $Model 6960$ PUArticleDG 0 HD90PUArticleDG 0 1578 9169090D90 = for shower tray with Ø 90 drain hole						
	Technical data water seal heig drainage capac	t capacity er cap our trap, height-a a ht 60 mm	cordance with	contal drain pipe EN 274) 0.85 l/s		oint	

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

D90 = for shower tray with Ø 90 drain hole



0

195



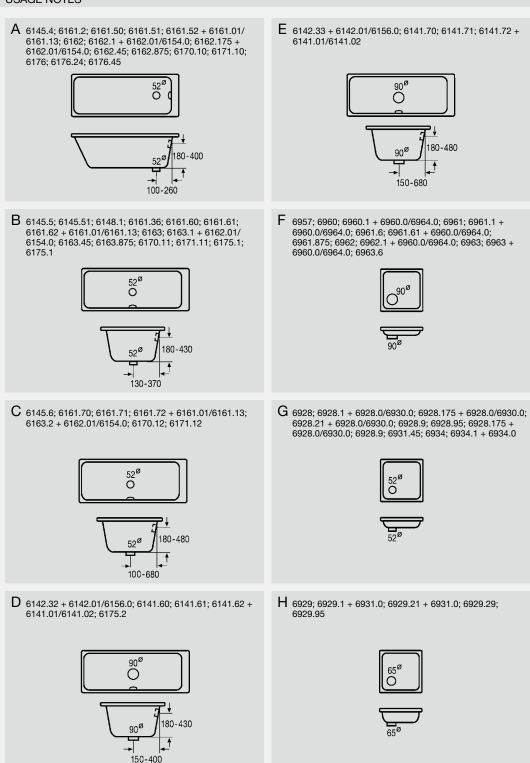
	Cover c - for fun Model 6	ctional ur	nit, Tempo	oplex, Tem	poplex Plus, T	Fempoplex 6	60 mm		
	Ø	D90		V	ersion		PU	Article	DG
	112	1		brass ch	rome-plated		1	560 0031	90
	112	1			chrome matt		1	560 812	15
	112	1	plastic		teel coloured	brushed	1	560 843	15
	112	1		plastic o	design white		1	560 805	15
		or shower cover cap		Ø 90 drain	n hole				
	Sieve in						PU	Article	DG
11111			Tempople nm, series				1	582 951	90
	2006 - not su	itable for 6956EX	Tempople						
		screw s	eτ Domople>	ĸ			PU	Article	DG
	Compor	nents					1	789 305	90
	Note	screws c unting!	5x30x9 m annot be						
	Sieve in						PU	Article	DG
			poplex dr				1	801 809	90
		onal unit r	mpoplex o nodel 696				·		
DOMOPLEX									
	Compor chrome- Technic water se drainage	plated co al data al height capacity	over cap, r 50 mm / (in accor	dance with	odour trap, w n EN 274) 0.73 <u>DIN EN 274</u>		45°		
ب ^م	Model	Ø	Н	DN	D52	D65	PU	Article	DG
k—70/85 ^s →1	6928	75	80	40/50	✓		10	126 582	90
	6929	90	80	40/50		/	10	208 615	90
				n Ø 52 drai n Ø 65 drai					



	Domoplex Drain Technical data water seal height 50 mm drainage capacity (in accordance wi quality controlled in accordance with Model 6928EX				
	Ø DN D52	Version	PU	Article	DG
÷	75 40/50 🗸	chrome-plated	10	364 755	90
	D52 = for shower trays with Ø 52 dr	ain hole			
000	Locking screw set				
	- for Tempoplex, Domoplex		PU	Article	DG
	Components		1	789 305	90
	locking screws M5x30x9 mm Note Locking screws cannot be removed after mounting! Model 6161.65				
ACCESSORIES					
	Presidentia a				
Contraction of the second seco	Drain pipe - for connection to the wastewater	DN internal	-Ø PU	Article	DG
	system, plug-in connection to UK pipe connection (Inch) - adhesive Model 4981.87	40/50 43	1	794 897	90
-					
8	Clamping ring screw fitting - for third-party pipe	d s	PU	Article	DG
	- not suitable for Sanfix Fosta pipe	16 2	10	356 682	77
٢	- brass - Viega plug-in seat Components nickel-plated union nut, polygon Model 1019				
	Connection cores fitting				
	 for copper pipe, steel pipe 	d G	PU	Article	DG
	 brass nickel-plated 	12 3/4 15 3/4	10 10	112 608 105 358	78 78
	- Viega plug-in seat Components polygon Model 94385.1	10 %	10	100 000	10
(7m)	Drain pipe	DN	DU	Article	DC
	- for connection to the wastewater	DN 40/50	PU	Article	DG
	system - non-adhesive Model 4981.86	40/50	1	794 521	90









Bette:
Belbette
BetteArco
BetteBambino
BetteCaro without apron, 35 high
BetteCaro shower tray
with/without apron, 65 high
BetteChic
BetteClassic
BetteCora
BetteCora Ronda
BetteCora Ronda Comfort
BetteCora Comfort
BetteCorner without apron, 35 high
BetteCorner shower tray
with/without apron, 65 high
BetteCorner shower tray
with/without apron, 150 high
BetteCorner shower tray
with/without apron, 280 high
BetteCorner Morrison
without apron
BetteCorner Morrison Comfort
BetteCorner Sieger cornered round
BetteCorner Sieger Comfort
BetteDarling bath tub
BetteDarling shower tray
BetteDream
BetteDual
BetteDuett
BetteDuo
Bette shower ultra-flat 3,5 CM
Bette shower tray 6,5 CM
Bette shower tray 15,0 CM
Bette shower tray 28,0 CM
BetteEmotion
BetteEsprit
BetteEsprit Comfort
BetteFamily
BetteFamily Octa
BetteFamily Oval
BetteForm
BetteForm Comfort
BetteForm Low-Line
BetteForm Nova
BetteForm Safe
BetteFree
BetteHome
BetteHome Comfort
BetteHome Oval
BetteHome Oval Comfort
BetteLine
BetteLuna
BetteMetric
BetteMorrison
BetteMorrison Comfort
BetteMorrisin Oval
BetteOcean
BetteOcean Low-Line
BetteOne/Highline
BetteOne Relax/Highline
BettePlan
BettePoint
BettePoint Corner
BettePoint Wall
BettePool Oval
BettePool I, II, III
BettePrisma
BetteProfi-Form
BettePur 170
BettePur 180
BettePur Comfort
BettePur Oval
BettePur Hexagon
BettePur IV/V
BettePur IV/V Comfort

BetteRomantica Bette Schmidden II А **BetteSeat** А BetteSelect 3410-3413 A F BetteSelect 3420-3433 **BetteSetline** F **BetteSet** A BetteSet Comfort A **BetteSign** R BetteSkyline В BetteSpa в **BetteStarlet** В BetteStarlet Comfort F BetteStarlet I BetteStarlet I Comfort F BetteStarlet II BetteStarlet III G BetteStarlet IV BetteStarlet IV Comfort A BetteStarlet V BetteStarlet V Comfort BetteStarlet Flair Oval R В BetteStarlet Oval D BetteStarlet Oval Comfort D BetteStarlet Octa в BetteStarlet Hexagon F BetteSteel Duo В BetteSteel Oval В BetteSteel Corner BetteSteel Corner Comfort A A BetteStep bath tub LaBette F F = do not use Rotaplex Trio, G model 6141.33 A F Duravit: R Daro 700027, 700141 В Daro 700028 в Darling 700238-4 D-Code 700096, 700098, 700100 R D-Code 700101, 700137, 700138, В 710097, 710099 А А D-Code 720093-113 А Dura Style Esplanata 700281-91 A А Happy D. 700308-320 R Happy D. shower tray D Onto 700230-233 D Paiova PuraVida 700181, 700198 D D PuraVida 700182, 700183, 700184 Δ PuraVida shower tray 720077/78 В Starck Rectangle 700001-3, 700059, 700060, 700089, 700333-337, в B 700117-700119 В Starck Rectangle 700204-207, R 700048, 700052, 700057, В 700058, 700061, 700062, в 700088, 700090, 700338-341 B Starck Oval 700009-12 В Starck shower tray series R Vero F Duscholux: F F Ancona 110, 112 D Ancona shower tray 914, 915 Cordoba 871, 875 D Free-line 118, 242, 408/409, 534 A А Malaga 460, 461, 470, 471 A Malaga shower tray 774 В Prime-line 245/246, 247/248, 249/250, 251/252, 253/254, 255, A А 257, 259, 260, 261, 262, 263, 264 265 266 А A Piccolo 163, 164, 167, 168, 173, 174 А Piccolo Duo

Piccolo Sky 180, 181 В D Piccolo shower tray 669, 670 F A Portofino 113, 115 A Portofino 340 С в в Smart-line 30/31 С Smart-line 32, 34, 35, 36, 37, 38, 39, A 40.44.45.46.47 в Α A Smart-line shower tray 60-71 F F A Smart-line shower tray 60-66 D Vario 242, 243 B E* В Galatea: В Beach BH 180, BH 200 в В Beach BH 190S, BH 150E С в Beach BH shower tray all models F В Cliff CF 145E, CF 210S A Cliff CF 180 R В В Cliff CF shower tray all models F В Coast CT 180, CT 170, CT 170U, в CT 170D, CT 160K, CT 180K В Coast CT 145E, CT 190S, CT 200S С В Coast CT shower tray all models R F В Splash SH 160/75, SH 170/75 A Sunrise SE 150/70, SE 160/70, В в SE 170/70, SE 180/80, В SE 150/75, SE 160/75 В SE 170/75, SE 150U, SE 160U A В Sunrise SE 80QFL/QSF/RFL/RSE, SE 90QFL/QSF/RFL/RSE, Α SE 100QFL/QSF, SE 90/75FL/SF, A SE 90/80FL/SF F A A Sunset ST 45E, ST 116 cornered, ST 116 round A Sunset ST 200, ST 176E в Sun S 109, S 110, S 202, S 204, S 206, S 208, S 210, S 220 left, S 222 right, S 224 left, S 226 right Α A В Sun S 114, S 115, в S 180/800 V VL VR. S 190/900C S 190/800 V VL VR, S 200/900C В A Sun S 332, S 333, S 341, S 342, R S 343, S 345, S 346, S 352, S 353, S 354, S 360, S 361, F в S 370, S 371, S 374, S 375, С F S 381, S 382, S 383, S 385 Sun S 301, S 302, S 314 G В Surf SF150 D, SF 150 U, SF 170, F В SF 170 U, SF 180 A С GKI A MEMO: В Rectangle bathtub 1700x750x450, F 1700x800x450, 1800x800x450 в Rectangle bathtub 1900x900x450, С A 1800x1400x500 Oval bathtub 1800x800x450 в Oval bathtub 1900x900x450 С Corner bathtub 1700x900/600x450, С В 1750x1350/700x450 В Shower tray family F F FOX: R Rectangle bathtub 1700x750x420, 1800x800x460 в Oval bathtub 1850x900x460 B Corner solution 1800x800x460 B A F LIVE: Rectangle bathtub 1700x800x430, F 1800x800x450 в D Shower tray family F А UNO: F Rectangle bathtub 1700x750x450, 1800x800x480, 1700x800x480 R Oval bathtubs 1800x800x480 В Hexagonal bathtub 1900x900x450. А B 2050x900x480 А

А

Shower tray family

F



Vario corner bathtub NOVA 1400x1400x450, 1900x900x450, 2050x900x480 Hoesch: Arica 5569, 5573 Armada 6169, 6173, 6174-6179, 6182, 6183 Armada 6336, 6369, 6401, 6407, 6411, 6417, 6421 6544, 6556, 6566, 6568 Aviva 6618 Aviva 6619, 6620 Avventura 6648, 6698 Cartagena 5537 Capri 6103-6107, 6116, 6195 Combi 5590 Edition Andree Putman 6655, 6656 Foster 6646, 6647, 6629 Foster 6628, 6476-6479 Giorno 6679-6681, 6693, 6694, 6699 Happy D. 6180, 6181, 6484-6487 Largo 3695, 3705, 3706, 3708, 3709 Largo 3692, 3693, 3694, 3696, 3707, 3691, 3710 Lima 6388 Medici 6005 Maxi 3069, 3081, 3082, 3087, 3103, 3632 Modula 6621-6624 Midi 3517, 3518, 3623, 3627 Midi 3633, 3635 Muna 4160-4210 Oriental 6115 Orlando 6017 Parana 5533, 5544, 5545, 5564-5567, 5572 Philippe Starck 6020, 6136 Philippe Starck 6351, 6350 Putman 6655 Regatta 6454, 6455, 6456, 6457, 6460, 6461, 6462, 6455 Samar Scelta 3670, 3671, 3676-3678 Scelta, 3672-3675, 3679 Sensa Mare 3680, 3681 Sensa Mare 6499 Single Bath 3686-3688 Tacna 5539, 5574, 6466 Thasos 6435, 6447, 6531, 6627 Topeka 5547, 5570, 5575 Waikiki 6011 Zero 6531, 6627 = use only Multiplex Ideal Standard: Connect AIR Connect AIR Connect Playa T 9623-37 Dea K6695, K6631 Hotline K 2745 - K 2763 Hotline K 2766 - K2768, K 2771 -K 2774, K 2779 - K2781, K 2783, K 2784 Hotline K 2764, K 2765, K 2769, K 2770, K 2775, K 2776, K 2782 Hotline Plus K 6238 - K 6247, K 6535, K 6536, K 6602, K 6611, K 6618, K 6623, K 6801, K 6802 Hotline Plus K 6252 - K 6263, K 6265, K 6268 - K 6273, K 6278 - K 6281 Hotline Plus K 6248 - K 6251,

С

A

В

F

в

С

B*

F

в

Α

С

А

в

D

Α

А

R

F

В

С

в

А

В

F

А

в

R

В

F

С

Α

F

Α

в

в

F

В

Α

F

А

Α

D

А

F

А

А

А

F

G

Α

F

G

Α

F

F

K 6264 – K 6281 Strada K 2605–2611

Tonic K 5029, K 6015, K 6702–6715 Ultra Flat

Kaldewei:
Arondo 870–881
Bassino 144 Cayono Duo
Cayon / Cayon STAR Cayono Plan
Cayono Plan Classic Duo/Oval, 103, 105, 107,
109–115
Cornezza 670–681
Duo Pool 150 Duschplan
Dyna Duo 610, 611
Dyna Set/Dyna Set Star 620/621, 622/623, 624/625, 626/627
Dyna/Dyna Star 393, 394, 630, 631
Fontana 564, 565, 567, 568, 569, 583, 586, 587, 594, 2568,
2586
Fontana 584, 585, 589
Kusatsu Pool 177 Mega family 180, 182, 184,
184-7
Mini/Mini Star 830–837 Novola family 252–254, 256,
260, 261, 262
Plaza Duo 190, 192
Punta Duo 910 Puroset Wide
Puro 652, 653, 693, 687, 691
Puro 656, 657, 684, 688, 692 Rondo family 700, 701, 706–711,
716–719
Sanidusch 495, 496, 558, 559 Sanidusch 395–397, 539–541,
548–552
Saniform family 245, 246, 330–338,
344, 345, 360-1–363-1, 366-1, 367-1, 371-1–373-1, 375-1, 374,
362-1 V1, 332 V1, 362-1 V2,
332 V2, 362-1 V3, 332 V3, 362-1 V4, 332 V2
Scona
Sanilux/Sanilux Star 342, 343 Studio/Studio Star 826, 827, 828,
829
Superplan
Twin Pool 660 Vaio family 944–947, 950–961
Zirkon 501, 502, 600–606, 503–506
Zirkon 507–514
Koralle:
T 700 T 700, T 900
Т 300
T 300 T 200
T 200
T 400
Laufen:
ILBAGNOALESSI ONE 241970,
242970, 243970 Indura 215071–215076
LAUFEN PRO 232950, 232951
LAUFEN PRO 233950, 233951,
230950, 230951, 231950, 231951 PALOMBA COLLECTION 231800,
232800, 232801, 233800,
233801, 242800, 242801, 243800, 243801, 242970,
243970
Paladium 225100, 225102, 22511 Platina 215011, 215012, 215013
Platina 215011, 215012, 215013 Platina 215021, 215022, 215023
Thalium

ГЕВАГ ВГВГВ АА ГОС ВВ ВССВАВ ВА О А	Polypex: Aurora Aurora Bahamas Beach Callas Cama Diamana Easy Ego Ego Ego Er-Sie-Es E-Serie Family F 80, 90, 100, 120 Gala Grande Happy Kreta Nova Kamea K-Serie (K 1100–K 1900) Lagune Lotus Luna Malibu Maona Mare Milano Napoli Objekt Plus Plano Quattro Rondo Siena Velden Venedig Vielo	A F A A A C F A A F A G A F A A A A B A F A A B B F A F F A F A
FA BFBBFG BF	Roca: Belice BeCool 1800/1900x1100x420 BeCool Contesa Continental Duo Plus Easy Easy Element Genova N Haiti Hall	A B A A A B A F A A A A
AFAFF CFD	Italia Lun Malibu Mata Neo Daiquiri Princes Sureste N Swing Tampa Vythos	F B A F F A A A A A
B A B A F G B	Villeroy & Boch: Architectura Aqualoop UBA175AQU9V Aveo UBQ194AVE7V Avento Cetus (all models) Futurion D (all models) La Belle UBQ180LAB2V Legato Libra UBQ167/170/180LIB2V Lifetime (all models)	A A B B B F B B B F



Loop&Friends (all models) Luxxus UBQ145LUX3LHV/SV/UV My Art UBQ170MYA2V My Art UBQ180MYA2V	B B A B
My Nature UBA190NAT7V	В
Nexus UBQ180NEO7V	В
Oberon UBQ 160/170/177/180	
OBE2V	В
O.novo B (all models)	Α
O.novo D (all models)	F
Pavia UBQ160PAV2V	В
Rebana (all models)	В
Squaro (all models)	В
Subway B (all models)	В
Subway D (all models)	F

The data of the instructions for use are taken from the product informations of the manufacturers. For the completeness, correctness and changes we cannot take over guarantee.