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GUNMETAL SHUT-OFF VALVES, FROM 2017

**Easytop Slanted seat valve
(free-flow valve)****with SC-Contur**

- press connections

Components

valve casing and top made of gunmetal or silicon bronze in accordance with DIN EN 1982 and metal evaluation criteria (UBA) (German Federal Environmental Agency), stainless steel valve seat and valve plate unit, spindle transmission, position display open/closed, ergonomic handwheel and closed with medium marking green/red exchangeable, drain plug G $\frac{1}{4}$, EPDM sealing elements

Technical data

operating pressure max. 1.6 MPa (PN 16)

operating temperature max. 90 °C
with DVGW-test mark

Model 2237.5

DN	d	PU	Article	DG
15	15	5	756 864	95
15	18	5	756 871	95
20	22	5	756 888	95
25	28	5	756 895	95
32	35	1	756 901	95
40	42	1	756 918	95
50	54	1	756 925	95

**Easytop Slanted seat valve
(free-flow valve)****- G-thread****Components**

cylindrical G-thread in accordance with ISO 228 for flat sealing screw fittings, valve casing and top made of gunmetal or silicon bronze in accordance with DIN EN 1982 and metal evaluation criteria (UBA) (German Federal Environmental Agency), stainless steel valve seat and valve plate unit, spindle transmission, position display open/closed, ergonomic handwheel and closed with medium marking green/red exchangeable, drain plug G $\frac{1}{4}$

Technical data

operating pressure max. 1.6 MPa (PN 16)

operating temperature max. 90 °C
with DVGW-test mark

Model 2237.3

DN	G	PU	Article	DG
15	$\frac{3}{4}$	5	756 932	95
20	1	5	756 949	95
25	$1\frac{1}{4}$	5	756 956	95
32	$1\frac{1}{2}$	1	756 963	95
40	$1\frac{3}{4}$	1	756 970	95
50	$2\frac{1}{8}$	1	756 987	95



**Easytop KRV slanted seat valve
(combined free-flow valve with
backflow preventer)
with SC-Contur**

- press connections

Components

valve casing and top made of gunmetal or silicon bronze in accordance with DIN EN 1982 and metal evaluation criteria (UBA) (German Federal Environmental Agency), stainless steel valve seat and valve plate unit, spindle transmission, position display open/closed, ergonomic handwheel and closed with medium marking green/red exchangeable, test connection, drain plug G $\frac{1}{4}$, EPDM sealing elements

Technical data

operating pressure max. 1.6 MPa (PN 16)

operating temperature max. 90 °C with DVGW-test mark

Model 2238.5

DN	d	PU	Article	DG
15	15	5	757 199	95
15	18	5	757 205	95
20	22	5	757 212	95
25	28	5	757 229	95
32	35	1	757 236	95
40	42	1	757 243	95
50	54	1	757 250	95



**Easytop KRV slanted seat valve
(combined free-flow valve with
backflow preventer)**

- G-thread

Components

cylindrical G-thread in accordance with ISO 228 for flat sealing screw fittings, valve casing and top made of gunmetal or silicon bronze in accordance with DIN EN 1982 and metal evaluation criteria (UBA) (German Federal Environmental Agency), stainless steel valve seat and valve plate unit, spindle transmission, position display open/closed, ergonomic handwheel and closed with medium marking green/red exchangeable, test connection, drain plug G $\frac{1}{4}$

Technical data

operating pressure max. 1.6 MPa (PN 16)

operating temperature max. 90 °C with DVGW-test mark

Model 2238.3

DN	G	PU	Article	DG
15	$\frac{3}{4}$	5	757 267	95
20	1	5	757 274	95
25	$1\frac{1}{4}$	5	757 281	95
32	$1\frac{1}{2}$	1/5	757 298	95
40	$1\frac{3}{4}$	1	757 304	95
50	$2\frac{3}{8}$	1	757 311	95



**Easytop Backflow preventer
with SC-Contur**

- press connections

Components

valve casing and top made of gunmetal or silicon bronze in accordance with DIN EN 1982 and metal evaluation criteria (UBA) (German Federal Environmental Agency), stainless steel valve seat and valve plate unit, test connection, drain plug G $\frac{1}{4}$, EPDM sealing elements

Technical data

operating pressure max. 1.6 MPa (PN 16)

operating temperature max. 90 °C with DVGW-test mark

Model 2239.4

DN	d	PU	Article	DG
15	15	5	757 526	95
15	18	5	757 533	95
20	22	5	757 540	95
25	28	5	757 557	95
32	35	1	757 564	95
40	42	1	757 571	95
50	54	1	757 588	95

**Easytop Backflow preventer**

- G-thread

Components

cylindrical G-thread in accordance with ISO 228 for flat sealing screw fittings, valve casing and top made of gunmetal or silicon bronze in accordance with DIN EN 1982 and metal evaluation criteria (UBA) (German Federal Environmental Agency), stainless steel valve seat and valve plate unit, test connection, drain plug G $\frac{1}{4}$

Technical data

operating pressure max. 1.6 MPa (PN 16)

operating temperature max. 90 °C

with DVGW-test mark

Model 2239.3

DN	G	PU	Article	DG
15	$\frac{3}{4}$	5	757 595	95
20	1	5	757 601	95
25	$1\frac{1}{4}$	1	757 618	95
32	$1\frac{1}{2}$	1	757 625	95
40	$1\frac{3}{4}$	1	757 632	95
50	$2\frac{1}{8}$	1	757 649	95

GUNMETAL XL SHUT-OFF VALVES, FROM 2017**Easytop XL Slanted seat valve (free-flow valve)****Components**

flange adapter in accordance with DIN EN 1092-1, valve casing and top made of gunmetal or silicon bronze in accordance with DIN EN 1982 and metal evaluation criteria (UBA) (German Federal Environmental Agency), stainless steel valve seat and valve plate unit, spindle transmission, position display open/closed, handwheel with interchangeable medium marking green/red, drain plug G

Technical data

operating pressure max. 1.6 MPa (PN 16)

operating temperature max. 90 °C

with DVGW-test mark

Model 2237.5XL

DN	G	n	PU	Article	DG
50	$\frac{1}{4}$	4	1	757 052	95
65	$\frac{3}{8}$	8	1	757 069	95
80	$\frac{3}{8}$	8	1	757 076	95
100	$\frac{3}{8}$	8	1	757 083	95

n = number of holes

**Easytop XL KRV slanted seat valve****Components**

flange adapter in accordance with DIN EN 1092-1, valve casing and top made of gunmetal or silicon bronze in accordance with DIN EN 1982 and metal evaluation criteria (UBA) (German Federal Environmental Agency), stainless steel valve seat and valve plate unit, spindle transmission, position display open/closed, handwheel with interchangeable medium marking green/red, test connection, drain plug G

Technical data

operating pressure max. 1.6 MPa (PN 16)

operating temperature max. 90 °C

with DVGW-test mark

Model 2238.5XL

DN	G	n	PU	Article	DG
50	$\frac{1}{4}$	4	1	757 380	95
65	$\frac{3}{8}$	8	1	757 397	95
80	$\frac{3}{8}$	8	1	757 403	95
100	$\frac{3}{8}$	8	1	757 410	95

n = number of holes


Easytop XL Backflow preventer Components

flange adapter in accordance with DIN EN 1092-1, valve casing and top made of gunmetal or silicon bronze in accordance with DIN EN 1982 and metal evaluation criteria (UBA) (German Federal Environmental Agency), stainless steel valve seat and valve plate unit, test connection, drain plug G

Technical data

operating pressure max. 1.6 MPa (PN 16)
operating temperature max. 90 °C
with DVGW-test mark

Model 2239.4XL

DN	G	n	PU	Article	DG
50	1/4	4	1	757 717	95
65	3/8	8	1	757 724	95
80	3/8	8	1	757 731	95
100	3/8	8	1	757 748	95

n = number of holes


STAINLESS STEEL SHUT-OFF VALVES, FROM 2017

Easytop Inox Slanted seat valve (free-flow valve) with SC-Contur

- non-corroding steel
- press connections

Components

spindle transmission, stainless steel upper part and valve plate unit, position display open/closed, ergonomic handwheel and closed with medium marking green/red exchangeable, drain plug G1/4, EPDM sealing elements

Technical data

operating pressure max. 1.6 MPa (PN 16)
operating temperature max. 90 °C
with DVGW-test mark

Model 2337.5

DN	d	PU	Article	DG
15	15	5	757 854	95
15	18	5	757 861	95
20	22	5	757 878	95
25	28	5	757 885	95
32	35	1	757 892	95
40	42	1	757 908	95
50	54	1	757 915	95


Easytop Inox KRV slanted seat valve (combined free-flow valve with backflow preventer) with SC-Contur

- non-corroding steel
- press connections

Components

spindle transmission, stainless steel upper part and valve plate unit, position display open/closed, ergonomic handwheel and closed with medium marking green/red exchangeable, test connection, drain plug G1/4, EPDM sealing elements

Technical data

operating pressure max. 1.6 MPa (PN 16)
operating temperature max. 90 °C
with DVGW-test mark

Model 2338.5

DN	d	PU	Article	DG
15	15	5	757 922	95
15	18	5	757 939	95
20	22	5	757 946	95
25	28	5	757 953	95
32	35	1	757 960	95
40	42	1	757 977	95
50	54	1	757 984	95


Easytop Inox Backflow preventer with SC-Contur

- non-corroding steel
- press connections

Components

stainless steel upper part and valve plate unit, test connection, drain plug G $\frac{1}{4}$, EPDM sealing elements

Technical data

operating pressure max. 1.6 MPa (PN 16)

operating temperature max. 90 °C with DVGW-test mark

Model 2339.4

DN	d	PU	Article	DG
15	15	5	757 991	95
15	18	5	758 004	95
20	22	5	758 011	95
25	28	5	758 028	95
32	35	1	758 035	95
40	42	1	758 042	95
50	54	1	758 059	95

ACCESSORIES FOR EXTRACTION VALVES

**Sanpress T-piece
G $\frac{1}{4}$, with plug-in end
with SC-Contur**

- for extraction valve, drainage valve, sampling point for retrofitted installation in piping, connection of drainage valve with access to ball valve
- gunmetal or silicon bronze
- press connection, plug-in end, G-thread

Components

EPDM sealing element

Note

In piping that use Sanpress slip coupling model 2215.5.

Model 2217.4

d1	G	d2	PU	Article	DG
15	1/4	15	1	705 596	87
18	1/4	18	1	705 602	87
22	1/4	22	1	705 619	87
28	1/4	28	1	705 626	87
35	1/4	35	1	705 633	87
42	1/4	42	1	705 640	87
54	1/4	54	1	705 855	87

CIRCULATION REGULATION VALVES

**Easytop Circulation regulation valve
thermostatic regulation valve
with SC-Contur**

- for line or floor installation
- press connections
- blockable

Components

silicon bronze valve casing in accordance with DIN EN 1982 and metal evaluation criteria (UBA) (German Federal Environmental Agency), stainless steel ball, drain plug, EPDM sealing elements

Technical data

operating pressure max. 1 MPa (PN 10)

operating temperature max. 80 °C

control range 40–65 °C

with DVGW-test mark

Model 2281.7

DN	d	PU	Article	DG
15	15	1	778 804	95
15	18	1	778 811	95
20	22	1	778 828	95


**Easytop Circulation regulation valve
thermostatic regulation valve**

- for line or floor installation
- silicon bronze
- G-thread
- blockable

Components

cylindrical G-thread in accordance with ISO 228 for flat sealing screw fittings, silicon bronze valve casing in accordance with DIN EN 1982 and metal evaluation criteria (UBA) (German Federal Environmental Agency), stainless steel ball, drain plug

Technical data

operating pressure max. 1 MPa (PN 10)

operating temperature max. 80 °C

control range 40–65 °C

with DVGW-test mark

Model 2281.3

DN	G	PU	Article	DG
15	¾	1	778 873	95
20	1	1	778 880	95


Easytop Insulating shell
self-adhesive

- suitable for Easytop circulation regulation valve model 2281.15, 2281.3, 2281.5, 2281.7

Components

insulating layer thickness according to GEG

Model 2210.50

for DN	PU	Article	DG
15/20	1	785 475	95


Easytop Actuator set

- suitable for Easytop circulation regulation valve model 2281.15, 2281.3, 2281.5, 2281.7
- currentless closed

Components

actuator, valve insert, drainage valve, temperature sensor

Model 1013.8

V [V]	PU	Article	DG
24	1	785 468	95

V = Voltage (V)


Easytop Thermometer

- suitable for Easytop drainage valve model 2278.8

Components

display 0–80 °C or 32–176 °F

Model 1026.6

Temp. [°C]	PU	Article	DG
0–80	1	686 116	95

Temp. = Temperature


Easytop Drainage valve

- suitable for Easytop actuator set model 1013.8, Easytop thermometer model 1026.6, Easytop ball valve model 2275.3, 2275.5, 2275.6, Easytop circulation regulation valve model 2281.15, 2281.3, 2281.5, 2281.7
- brass
- G-thread

Components

polygon

Model 2278.8

G	PU	Article	DG
¼	1	790 752	95





**Easytop Circulation regulation valve
static regulation valve
with SC-Contur**
 - for hydraulic circuit balancing
 - press connections
 - blockable without changes to the
 presets

Components

casing and water contacting parts
 made of gunmetal corresponding to
 materials suitable for potable water
 hygiene in accordance with metal
 evaluation criteria (UBA) (German
 Federal Environmental Agency),
 drain plug, EPDM sealing elements

Technical data

operating pressure max. 1 MPa (PN
 10)
 operating temperature max. 90 °C
with DVGW-test mark

Model 2282

DN	d	PU	Article	DG
15	15	1	677 084	95
15	18	1	677 091	95
20	22	1	677 107	95
25	28	1	677 114	95



**Easytop Circulation regulation
valve
static regulation valve**
 - for hydraulic circuit balancing
 - G-thread
 - blockable without changes to the
 presets

Components

cylindrical G-thread in accordance
 with ISO 228 for flat sealing screw
 fittings, casing and water contacting
 parts made of gunmetal corre-
 sponding to materials suitable for
 potable water hygiene in accord-
 ance with metal evaluation criteria
 (UBA) (German Federal Environmen-
 tal Agency), drain plug

Technical data

operating pressure max. 1 MPa (PN
 10)
 operating temperature max. 90 °C
with DVGW-test mark

Model 2282.1

DN	G	PU	Article	DG
15	¾	1	677 121	95
20	1	1	677 138	95
25	1¼	1	677 145	95



Easytop Insulating shell
 - suitable for Easytop circulation
 regulation valve model 2282,
 2282.1

Components

insulating layer thickness according
 to GEG

Model 2210.35

DN	PU	Article	DG
15	1	688 141	95
20	1	688 653	95
25	1	688 660	95

Easytop system valves J1

**Easytop Backflow preventer with SC-Contur**

- for circulation system
- press connections

Components

opening pressure \geq 10 mbar, valve casing and top made of gunmetal in accordance with metal evaluation criteria (UBA) (German Federal Environmental Agency), test connection, drain plug G $\frac{1}{4}$, EPDM sealing elements

Technical data

operating pressure max. 1.6 MPa (PN 16)

operating temperature max. 90 °C
with DVGW-test mark

Model 2239.5

DN	d	PU	Article	DG
15	18	1	570 286*	95

* = Discontinued, limited availability



GUNMETAL BALL VALVES

**Easytop Ball valve with SC-Contur**

- press connections

Components

valve casing made of gunmetal or silicon bronze in accordance with metal evaluation criteria (UBA) (German Federal Environmental Agency), maintenance-free selector shaft (Viega recommends to open and close the ball valve completely every six months), black powder-coated metal actuating lever, EPDM sealing elements (press connections)

Technical data

operating pressure max. 1.6 MPa (PN 16)

operating temperature max. 110 °C
with DVGW-test mark

Model 2270.10

DN	d	PU	Article	DG
15	15	1	590 437	95
20	22	1	590 451	95
40	42	1	590 482	95

GUNMETAL BALL VALVES, FROM 2017

**Easytop Ball valve with SC-Contur**

- press connections
- Full Port

Components

silicon bronze valve casing in accordance with DIN EN 1982 and metal evaluation criteria (UBA) (German Federal Environmental Agency), maintenance-free selector shaft (Viega recommends to open and close the ball valve completely every six months), actuating lever T-form with medium marking green/red exchangeable, stainless steel ball, EPDM sealing elements (press connections)

Technical data

operating pressure max. 1.6 MPa (PN 16)

operating temperature max. 110 °C
with DVGW-test mark

Model 2275

DN	d	PU	Article	DG
15	15	1	746 377	95
15	18	1	746 384	95
20	22	1	746 391	95
25	28	1	746 407	95
32	35	1	746 414	95
40	42	1	746 421	95
50	54	1	746 438	95


**Easytop Ball valve
with SC-Contur**

- press connections
- Full Port

Components

silicon bronze valve casing in accordance with DIN EN 1982 and metal evaluation criteria (UBA) (German Federal Environmental Agency), maintenance-free selector shaft (Viega recommends to open and close the ball valve completely every six months), actuating lever T-form with medium marking green/red exchangeable, stainless steel ball, EPDM sealing elements (press connections), drain plugs G $\frac{1}{4}$ on both sides with draining valve G $\frac{1}{4}$

Technical data

operating pressure max. 1.6 MPa (PN 16)
operating temperature max. 110 °C
with DVGW-test mark

Model 2275.3

DN	d	PU	Article	DG
15	15	1	746 681	95
15	18	1	746 698	95
20	22	1	746 704	95
25	28	1	746 711	95
32	35	1	746 728	95
40	42	1	746 735	95
50	54	1	746 742	95


**Easytop Ball valve
with SC-Contur**

- press connection, Rp-threads
- Full Port

Components

silicon bronze valve casing in accordance with DIN EN 1982 and metal evaluation criteria (UBA) (German Federal Environmental Agency), maintenance-free selector shaft (Viega recommends to open and close the ball valve completely every six months), stainless steel ball, actuating lever T-form with medium marking green/red exchangeable, EPDM sealing element (press connection), polygon

Technical data

operating pressure max. 1.6 MPa (PN 16)
operating temperature max. 110 °C
with DVGW-test mark

Model 2275.4

DN	d	Rp	PU	Article	DG
15	15	1/2	1	746 759	95
15	18	1/2	1	746 766	95
20	22	3/4	1	746 773	95
25	28	1	1	746 780	95
32	35	1 1/4	1	746 797	95
40	42	1 1/2	1	746 803	95
50	54	2	1	746 810	95


Easytop Ball valve

- inlet/outlet: Rp-thread
- Full Port

Components

silicon bronze valve casing in accordance with DIN EN 1982 and metal evaluation criteria (UBA) (German Federal Environmental Agency), maintenance-free selector shaft (Viega recommends to open and close the ball valve completely every six months), stainless steel ball, actuating lever T-form with medium marking green/red exchangeable, polygon

Technical data

operating pressure max. 1.6 MPa (PN 16)
operating temperature max. 110 °C
with DVGW-test mark

Model 2275.2

DN	Rp	PU	Article	DG
15	1/2	1	746 827	95
20	3/4	1	746 834	95
25	1	1	746 841	95
32	1 1/4	1	746 858	95
40	1 1/2	1	746 865	95
50	2	1	746 872	95

**Easytop Ball valve**

- inlet/outlet: Rp-thread
- Full Port

Components

silicon bronze valve casing in accordance with DIN EN 1982 and metal evaluation criteria (UBA) (German Federal Environmental Agency), maintenance-free selector shaft (Viega recommends to open and close the ball valve completely every six months), actuating lever T-form with medium marking green/red exchangeable, stainless steel ball, EPDM sealing element (drainage valve, drain plug), drain plugs G $\frac{1}{4}$ on both sides with draining valve G $\frac{1}{4}$, polygon

Technical data

operating pressure max. 1.6 MPa (PN 16)

operating temperature max. 110 °C
with DVGW-test mark

Model 2275.5

DN	Rp	PU	Article	DG
15	1/2	1	746 889	95
20	3/4	1	746 896	95
25	1	1	746 902	95
32	1 1/4	1	746 919	95
40	1 1/2	1	746 926	95
50	2	1	746 933	95

**Easytop Ball valve**

- G-thread
- Full Port

Components

cylindrical G-thread in accordance with ISO 228 for flat sealing screw fittings, silicon bronze valve casing in accordance with DIN EN 1982 and metal evaluation criteria (UBA) (German Federal Environmental Agency), maintenance-free selector shaft (Viega recommends to open and close the ball valve completely every six months), actuating lever T-form with medium marking green/red exchangeable, stainless steel ball, EPDM sealing element (drainage valve, drain plug), drain plugs G $\frac{1}{4}$ on both sides with draining valve G $\frac{1}{4}$, polygon

Technical data

operating pressure max. 1.6 MPa (PN 16)

operating temperature max. 110 °C
with DVGW-test mark

Model 2275.6

DN	G	PU	Article	DG
15	3/4	1	747 008	95
20	1	1	747 015	95
25	1 1/4	1	747 022	95
32	1 1/2	1	747 039	95
40	1 3/4	1	747 046	95
50	2 5/8	1	747 053	95

**Easytop Ball valve**

- G-thread
- Full Port

Components

cylindrical G-thread in accordance with ISO 228 for flat sealing screw fittings, silicon bronze valve casing in accordance with DIN EN 1982 and metal evaluation criteria (UBA) (German Federal Environmental Agency), maintenance-free selector shaft (Viega recommends to open and close the ball valve completely every six months), stainless steel ball, actuating lever T-form with medium marking green/red exchangeable

Technical data

operating pressure max. 1.6 MPa (PN 16)

operating temperature max. 110 °C
with DVGW-test mark

Model 2275.1

DN	G	PU	Article	DG
15	¾	1	746 940	95
20	1	1	746 957	95
25	1¼	1	746 964	95
32	1½	1	746 971	95
40	1¾	1	746 988	95
50	2⅜	1	746 995	95

**Easytop Ball valve****with SC-Contur**

- not suitable for Easytop insulating shell model 2275.90
- silicon bronze
- press connections
- Full Port

Components

silicon bronze valve casing in accordance with DIN EN 1982 and metal evaluation criteria (UBA) (German Federal Environmental Agency), maintenance-free selector shaft (Viega recommends to open and close the ball valve completely every six months), actuating lever L shape, stainless steel ball, EPDM sealing elements (press connections)

Technical data

operating pressure max. 1.6 MPa (PN 16)

operating temperature max. 110 °C

with DVGW-test mark

Model 2275.10

DN	d	PU	Article	DG
15	15	1	774 851	95
15	18	1	774 868	95
20	22	1	774 875	95
25	28	1	774 882	95
32	35	1	774 899	95
40	42	1	774 905	95
50	54	1	774 912	95

**Easytop Ball valve****with SC-Contur**

- silicon bronze
- press connections
- Full Port

Components

silicon bronze valve casing in accordance with DIN EN 1982 and metal evaluation criteria (UBA) (German Federal Environmental Agency), maintenance-free selector shaft (Viega recommends to open and close the ball valve completely every six months), actuating lever T-form incl. insulation sleeve for preventing condensation formation, stainless steel ball, EPDM sealing elements (press connections)

Technical data

operating pressure max. 1.6 MPa (PN 16)

operating temperature max. 110 °C

with DVGW-test mark

Model 2275CO

DN	d	PU	Article	DG
15	15	1	746 445	95
15	18	1	746 551	95
20	22	1	746 568	95
25	28	1	746 575	95
32	35	1	746 582	95
40	42	1	746 599	95
50	54	1	746 605	95

**Easytop Insulating shell**

- suitable for Easytop ball valve model 2275, 2275.1, 2275.2, 2275.3, 2275.4, 2275.5, 2275.6

- self-adhesive

Components

insulating layer thickness according to GEG

Model 2275.90

for DN	d1 [mm]	d2 [mm]	L [mm]	W [mm]	PU	Article	DG
15	38	27	115	62	1	747 435	95
20	47	27	130	78	1	747 442	95
25	57	43	160	93	1	747 459	95
32	67	43	168	102	1	747 466	95
40	68	44	198	115	1	747 473	95
50	87	44	220	153	1	747 480	95

d1 = Pipe external diameter

d2 = Pipe external diameter

**STAINLESS STEEL BALL VALVES****Easytop Inox with SC-Contur**

- press connections

Components

non-corroding stainless steel valve casing, EPDM sealing elements (press connections), actuating lever L-form with medium marking green/red exchangeable

Technical data

operating pressure max. 1.6 MPa

(PN 16)

with DVGW-test mark

Model 2370

DN	d	PU	Article	DG
15	15	1	554 729	95
15	18	1	554 736	95
20	22	1	554 743	95
25	28	1	554 750	95
32	35	1	554 767	95
40	42	1	554 774	95
50	54	1	554 781	95

**Easytop Ball valve Sanpress Inox press connections 3-part with SC-Contur**

- not suitable for Easytop insulating shell model 2275.90
- non-corroding steel
- press connections
- lockable

Components

non-corroding steel valve casing, stainless steel selector shaft, stuffing box and ball, EPDM sealing elements (press connections), actuating lever L shape

Technical data

operating pressure max. 1.6 MPa

(PN 16)

operating temperature max. 110 °C

Model 2375.8

DN	d	PU	Article	DG
15	15	1	766 764	95
15	18	1	766 771	95
20	22	1	766 788	95
25	28	1	766 795	95
32	35	1	766 801	95
40	42	1	766 818	95
50	54	1	766 825	95



Easytop Ball valve
Megapress press connections
3-part
with SC-Contur

- for steel pipes in accordance with EN 10220/10255
- non-alloyed steel, zinc-nickel coating
- press connections
- lockable

Components

non-corroding steel valve casing, stainless steel selector shaft, stuffing box and ball, EPDM sealing elements (press connections), cutting rings, separator rings, actuating lever L shape

Technical data

operating pressure max. 1.6 MPa (PN 16)

operating temperature max. 110 °C

Model 4275.8

DN	D	PU	Article	DG
15	½	1	787 165	95
20	¾	1	787 172	95
25	1	1	787 189	95
32	1¼	1	787 196	95
40	1½	1	787 202	95
50	2	1	787 219	95



Easytop Ball valve
Megapress S press connections
3-part
with SC-Contur

- for steel pipes in accordance with EN 10220/10255
- non-alloyed steel, zinc-nickel coating
- press connections
- lockable

Components

non-corroding steel valve casing, stainless steel selector shaft, stuffing box and ball, FKM sealing elements (press connections), cutting rings, separator rings, actuating lever L shape

Technical data

operating pressure max. 1.6 MPa (PN 16)

operating temperature max. 140 °C

Note

Not suitable for primary side connection of district heating systems in accordance with AGFW FW 524!

Model 4375.8

DN	D	PU	Article	DG
15	½	1	787 226	95
20	¾	1	787 233	95
25	1	1	787 240	95
32	1¼	1	787 653	95
40	1½	1	787 660	95
50	2	1	787 677	95



Easytop XL Ball valve
Megapress S XL press connections

3-part

with SC-Contur

- for steel pipes in accordance with EN 10220/10255
- non-alloyed steel, zinc-nickel coating
- press connections
- lockable

Components

non-corroding steel valve casing, stainless steel selector shaft, stuffing box and ball, FKM sealing elements (press connections), cutting rings, separator rings, actuating lever L shape

Technical data

operating pressure max. 1.6 MPa (PN 16)

operating temperature max. 140 °C

Note

For Megapress S XL press connections the Pressgun Press Booster is necessary!

Not suitable for primary side connection of district heating systems in accordance with AGFW FW 524!

Model 4275.8XL

DN	D	PU	Article	DG
65	2½	1	802 349	95
80	3	1	802 554	95
100	4	1	802 561	95



REPAIR SETS FOR STAINLESS STEEL BALL VALVES



Repair set

- not suitable for Easytop ball valve model 2375.8
- suitable for Easytop ball valve model 4275.8, 4375.8
- PTFE

Components

one gasket each for selector shaft and stuffing box, 2 gaskets for shut-off ball

Model 4275.98

for D	PU	Article	DG
½	1	787 738	95
¾	1	787 745	95
1	1	787 752	95
1¼	1	787 769	95
1½, 2	1	787 776	95



Repair set

- suitable for Easytop XL ball valve model 4275.8XL
- PTFE
- press connections

Components

one gasket each for selector shaft and stuffing box, 2 gaskets for shut-off ball

Model 4275.9XL

DN	for D	PU	Article	DG
65	2½	1/5	802 578	95
80	3	1/5	802 585	95
100	4	1/5	802 592	95

FREE-FLOW VALVES, FROM 2017

**Easytop Free-flow valve with SC-Contur**

- press connections

Components

gunmetal or silicon bronze valve casing in accordance with DIN EN 1982 and metal evaluation criteria (UBA) (German Federal Environmental Agency), plastic turning handle, EPDM sealing elements (press connections)

Technical data

operating pressure max. 1.6 MPa (PN 16)

operating temperature max. 90 °C with DVGW-test mark

Model 2278

d	PU	Article	DG
15	1	747 312	95
18	1	747 329	95
22	1	747 336	95

**Easytop Free-flow valve**

- inlet/outlet: Rp-thread

Components

gunmetal or silicon bronze valve casing in accordance with DIN EN 1982 and metal evaluation criteria (UBA) (German Federal Environmental Agency), plastic turning handle, polygon

Technical data

operating pressure max. 1.6 MPa (PN 16)

operating temperature max. 90 °C with DVGW-test mark

Model 2278.1

Rp	PU	Article	DG
½	1	747 299	95
¾	1	747 305	95

CONCEALED FREE-FLOW VALVES, CONCEALED STRAIGHT SEAT VALVES, FROM 2017

**Easytop Concealed free-flow valve with SC-Contur**

- press connections

Components

valve casing and top made of gunmetal or silicon bronze in accordance with DIN EN 1982 and metal evaluation criteria (UBA) (German Federal Environmental Agency), upper part, site protection, EPDM sealing elements (press connections) with DVGW-test mark

Model 2278.5

d	ID	PU	Article	DG
15	45–130	1	747 343	95
18	45–130	1	747 350	95
22	45–130	1	747 367	95

ID = installation depth

**Easytop Concealed free-flow valve**

- Rp-threads

Components

valve casing and top made of gunmetal or silicon bronze in accordance with DIN EN 1982 and metal evaluation criteria (UBA) (German Federal Environmental Agency), site protection, polygon with DVGW-test mark

Model 2278.6

Rp	ID	PU	Article	DG
½	45–130	1	747 374	95
¾	45–130	1	747 381	95

ID = installation depth



**Easytop Concealed straight seat valve
with SC-Contur**

- press connections

Components

gunmetal or silicon bronze valve
casing in accordance with
DIN EN 1982 and metal evaluation
criteria (UBA) (German Federal
Environmental Agency), upper part,
stainless steel valve seat and valve
plate unit, site protection, EPDM
sealing elements
with DVGW-test mark

Model 2235.2

DN	d	ID	PU	Article	DG
15	15	45-130	1/5	755 591	95
15	18	45-130	1/5	755 607	95
20	22	45-130	5	755 614	95
25	28	45-130	1/5	755 621	95

ID = installation depth



Easytop Concealed straight seat valve

- Rp-threads

Components

gunmetal or silicon bronze valve
casing in accordance with
DIN EN 1982 and metal evaluation
criteria (UBA) (German Federal
Environmental Agency), upper part,
stainless steel valve seat and valve
plate unit, site protection
with DVGW-test mark

Model 2235.3

DN	Rp	ID	PU	Article	DG
15	1/2	45-130	1/5	755 638	95
20	3/4	45-130	1/5	755 645	95
25	1	45-130	1/5	756 857	95

ID = installation depth

CONCEALED DOMESTIC WATER METER UNITS



Easytop Equipment set

Visign for More 104

- for installation depth 45–130 mm
- suitable for Easytop concealed domestic water meter unit model 2231.03, 2231.04, 2231.13, 2231.14, 2231.3, 2231.4, Easytop concealed straight seat valve model 2235.2, 2235.3, Easytop concealed free-flow valve model 2278.5, 2278.6

Components

rosette, wall sealing, turning handle, red and blue marking rings

Model 2236.10

Version	PU	Article	DG
chrome-plated	1	596 835	95



Easytop Equipment set

- for installation depth 20–80 mm
- suitable for Easytop concealed domestic water meter unit model 2231.03, 2231.04, 2231.13, 2231.14, 2231.3, 2231.4, Easytop concealed straight seat valve model 2235.2, 2235.3, Easytop concealed free-flow valve model 2278.5, 2278.6

Components

rosette, wall sealing, turning handle

Model 2236

Version	PU	Article	DG
chrome-plated/red	1	275 068	95
chrome-plated/blue	1	275 075	95



Easytop Cap

public building model

- suitable for Easytop concealed domestic water meter unit model 2231.03, 2231.04, 2231.13, 2231.14, 2231.3, 2231.4, Easytop concealed straight seat valve model 2235.2, 2235.3, Easytop concealed free-flow valve model 2278.5, 2278.6

Model 2236.50

Version	PU	Article	DG
chrome-plated	1	596 828	95

**Easytop Mounting set**

- for fixing at the front
- suitable for Easytop concealed domestic water meter unit model 2231.03, 2231.04, 2231.13, 2231.14, 2231.3, 2231.4, Easytop concealed straight seat valve model 2235.2, 2235.3, Easytop concealed free-flow valve model 2278.5, 2278.6

Components

fixing nuts, gaskets, self-adhesive sealing flange

Model 2235.90

	PU	Article	DG
1	596 811	95	

**Easytop Mounting set**

- for fixing at the back
- suitable for Easytop concealed domestic water meter unit model 2231.3, 2231.4, Easytop concealed straight seat valve model 2235.2, Easytop concealed free-flow valve model 2278.5, 2278.6

Components

sound decoupling holding panel, fixing screws, self-adhesive sealing flange

Model 2235.95

	PU	Article	DG
1	609 078	95	

CONCEALED DOMESTIC WATER METER UNITS, FROM 2017

**Easytop Concealed domestic water meter unit with SC-Contur**

- press connections
- without: measuring capsule

Components

concealed straight seat valve, gunmetal or silicon bronze valve casing in accordance with DIN EN 1982 and metal evaluation criteria (UBA) (German Federal Environmental Agency), upper part, stainless steel valve seat and valve plate unit, site protection, connection for Coax G2 measuring capsule, blind flange, EPDM sealing elements

Technical data

operating temperature max. 90 °C

with DVGW-test mark

Model 2231.3

d	ID	PU	Article	DG
22	45-77	1/5	756 819	95

ID = installation depth

**Easytop Concealed domestic water meter unit**

- inlet/outlet: Rp-thread
- without: measuring capsule

Components

concealed straight seat valve, gunmetal or silicon bronze valve casing in accordance with DIN EN 1982 and metal evaluation criteria (UBA) (German Federal Environmental Agency), upper part, stainless steel valve seat and valve plate unit, site protection, connection for Coax G2 measuring capsule, blind flange

Technical data

operating temperature max. 90 °C

with DVGW-test mark

Model 2231.4

Rp	ID	PU	Article	DG
¾	45-77	1/5	755 584	95

ID = installation depth



**Easytop Concealed domestic water meter unit
with SC-Contur**

- press connections
- sound and heat insulated
- without: measuring capsule

Components

concealed straight seat valve, gunmetal or silicon bronze valve casing in accordance with DIN EN 1982 and metal evaluation criteria (UBA) (German Federal Environmental Agency), upper part, stainless steel valve seat and valve plate unit, site protection, connection for Coax G2 measuring capsule, blind flange, insulating box, EPDM sealing elements

Technical data

operating temperature max. 90 °C

with DVGW-test mark

Model 2231.03

d	ID	PU	Article	DG
22	45-77	1	758 318	95

ID = installation depth



Easytop Concealed domestic water meter unit

- inlet/outlet: Rp-thread
- sound and heat insulated
- without: measuring capsule

Components

concealed straight seat valve, gunmetal or silicon bronze valve casing in accordance with DIN EN 1982 and metal evaluation criteria (UBA) (German Federal Environmental Agency), upper part, stainless steel valve seat and valve plate unit, site protection, connection for Coax G2 measuring capsule, blind flange, insulating box

with DVGW-test mark

Model 2231.13

Rp	ID	PU	Article	DG
¾	45-77	1	758 325	95

ID = installation depth



**Easytop Concealed domestic water meter unit
with SC-Contur**

- press connections
- sound and heat insulated
- without: measuring capsule

Components

2 concealed straight seat valves, gunmetal or silicon bronze valve casing in accordance with DIN EN 1982 and metal evaluation criteria (UBA) (German Federal Environmental Agency), upper parts, stainless steel valve seat and valve plate unit, site protection, connection for 2 Coax G2 measuring capsules, blind flanges, insulating box, EPDM sealing elements

Technical data

operating temperature max. 90 °C

with DVGW-test mark

Model 2231.04

d	ID	PU	Article	DG
22	45-77	1	758 332	95

ID = installation depth




Easytop Concealed domestic water meter unit

- inlet/outlet: Rp-thread
- sound and heat insulated
- without: measuring capsule

Components

2 concealed straight seat valves, gunmetal or silicon bronze valve casing in accordance with DIN EN 1982 and metal evaluation criteria (UBA) (German Federal Environmental Agency), upper parts, stainless steel valve seat and valve plate unit, site protection, connection for 2 Coax G2 measuring capsules, blind flanges, insulating box

Technical data

operating temperature max. 90 °C

with DVGW-test mark

Model 2231.14

Rp	ID	PU	Article	DG
¾	45-77	1	758 349	95

ID = installation depth

WATER METER MOUNTING UNITS, FROM 2017

Easytop Mounting unit

- for water meter
- inlet: Easytop slanted seat valve (free-flow valve), outlet: Easytop slanted seat valve (free flow valve) with draining
- depth-adjustable, length-adjustable, adjustable for horizontal and vertical water meter installation

Components

valve casing and water contacting parts made of gunmetal or silicon bronze in accordance with metal evaluation criteria (UBA) (German Federal Environmental Agency), stainless steel mounting panel, inlet side: sealable water meter screw fitting, outlet side: length-adjustable water meter screw fitting, fixing material, polygon

Technical data

operating pressure max. 1.6 MPa (PN 16)

with DVGW-test mark

Model 2230.10

Q3	Qn	Rp1	Rp2	PU	Article	DG
4	2.5	1	1	1	746 216	95

Q3 = permanent flowrate

Qn = nominal flow rate


Easytop Slanted seat valve
with SC-Contur

- inlet: Sanpress connection, outlet: Rp-thread in accordance with DIN EN 10226-1

Components

valve casing and water contacting parts made of gunmetal or silicon bronze in accordance with DIN EN 1982 and metal evaluation criteria (UBA) (German Federal Environmental Agency), spindle transmission, position display open/closed, ergonomic handwheel and closed, stainless steel valve seat and valve plate unit, EPDM sealing element

Technical data

operating pressure max. 1.6 MPa (PN 16)

with DVGW-test mark

Model 2230.52

DN	d	Rp	PU	Article	DG
25	28	1	1/5	756 697	95
32	35	1 ¼	1/5	756 703	95
40	42	1 ½	1/5	756 710	95
50	54	2	1/5	756 727	95

**Easytop Slanted seat valve**

- inlet/outlet: Rp-thread in accordance with DIN EN 10226-1

Components

valve casing and water contacting parts made of gunmetal or silicon bronze in accordance with DIN EN 1982 and metal evaluation criteria (UBA) (German Federal Environmental Agency), stainless steel valve seat and valve plate unit, spindle transmission, position display open/closed, ergonomic handwheel and closed

Technical data

operating pressure max. 1.6 MPa (PN 16)

with DVGW-test mark

Model 2230.53

DN	Rp	PU	Article	DG
25	1	1/5	756 734	95
32	1 1/4	1/5	756 741	95
40	1 1/2	1/5	756 758	95
50	2	1/5	756 765	95

**Easytop KRV slanted seat valve**

- inlet/outlet: Rp-thread in accordance with DIN EN 10226-1

Components

valve casing and water contacting parts made of gunmetal or silicon bronze in accordance with DIN EN 1982 and metal evaluation criteria (UBA) (German Federal Environmental Agency), stainless steel valve seat and valve plate unit, spindle transmission, position display open/closed, ergonomic handwheel and closed, test connection, drain plug

Technical data

operating pressure max. 1.6 MPa (PN 16)

with DVGW-test mark

Model 2230.92

DN	Rp	PU	Article	DG
25	1	1/5	756 772	95
32	1 1/4	1/5	756 789	95
40	1 1/2	1/5	756 796	95
50	2	1/5	756 802	95

ACCESSORIES FOR SHUT-OFF VALVES AND BALL VALVES

**Connection screw fitting with SC-Contur**

- gunmetal or silicon bronze
- press connection, G-thread
- flat sealing

Components

EPDM sealing element, EPDM flat gasket, union nut screw fitting, polygon

Model 2263

VdS	d	G	PU	Article	DG
	15	3/4	1	265 663	87
✓	22	1	1	265 687	87
✓	28	1 1/4	1	265 700	87
✓	35	1 1/2	1	265 731	87
✓	42	1 3/4	1	265 304	87
✓	54	2 5/8	1	265 328	87

VdS = VdS certification

ACCESSORIES FOR SHUT-OFF VALVES AND BALL VALVES, FROM 2017

**Easytop Drainage valve**

- for Easytop ball valves with drain plugs
- gunmetal
- G-thread

Components

polygon

Model 2278.7

G	PU	Article	DG
1/4	1	747 398	95

**Easytop Drainage valve**

- suitable for Easytop actuator set model 1013.8, Easytop thermometer model 1026.6, Easytop ball valve model 2275.3, 2275.5, 2275.6, Easytop circulation regulation valve model 2281.15, 2281.3, 2281.5, 2281.7

- brass
- G-thread

Components

polygon

Model 2278.8

G	PU	Article	DG
1/4	1	790 752	95

**Easytop Insulating shell**

- suitable for Easytop slanted seat valve model 2237.3, 2237.5, Easytop KRV slanted seat valve model 2238.3, 2238.5, Easytop Inox slanted seat valve model 2337.5, Easytop Inox KRV slanted seat valve model 2338.5

- self-adhesive

Components

insulating layer thickness according to GEG

Model 2210.12

for DN	PU	Article	DG
15	1	758 356	95
20	1	758 363	95
25	1	758 370	95
32	1	758 387	95
40	1	758 394	95
50	1	758 400	95

ACCESSORIES FOR SLANTED SEAT VALVES, FROM 2017

**Easytop Slanted seat valve top**

- suitable for Easytop slanted seat valve model 2230.52, 2230.53, 2237.3, 2237.5, Easytop XL slanted seat valve model 2237.5XL

Components

gunmetal or silicon bronze valve top in accordance with DIN EN 1982 and metal evaluation criteria (UBA) (German Federal Environmental Agency), valve plate unit stainless steel, spindle transmission, position display open/closed, ergonomic handwheel and closed with medium marking green/red exchangeable, polygon

Model 2237.22

for DN	PU	Article	DG
15	1/5	756 994	95
20	1/5	757 007	95
25	1/5	757 014	95
32	1/5	757 021	95
40	1/5	757 038	95
50	1/5	757 045	95

**Easytop KRV slanted seat valve top**

- suitable for Easytop KRV slanted seat valve model 2230.92, 2238.3, 2238.5, Easytop XL KRV slanted seat valve model 2238.5XL

Components

gunmetal or silicon bronze valve top in accordance with DIN EN 1982 and metal evaluation criteria (UBA) (German Federal Environmental Agency), valve plate unit stainless steel, spindle transmission, position display open/closed, ergonomic handwheel and closed with medium marking green/red exchangeable, polygon

Model 2238.22

for DN	PU	Article	DG
15	1/5	757 328	95
20	1/5	757 335	95
25	1/5	757 342	95
32	1/5	757 359	95
40	1/5	757 366	95
50	1/5	757 373	95

Easytop system valves J1

**Easytop**

- suitable for Easytop backflow preventer model 2239.3, 2239.4, Easytop XL backflow preventer model 2239.4XL

Components

gunmetal or silicon bronze valve top in accordance with DIN EN 1982 and metal evaluation criteria (UBA) (German Federal Environmental Agency), valve plate unit stainless steel, polygon

Model 2239.22

for DN	PU	Article	DG
15	1/5	757 656	95
20	1/5	757 663	95
25	1/5	757 670	95
32	1/5	757 687	95
40	1/5	757 694	95
50	1/5	757 700	95

**Easytop Handwheel**

- suitable for Easytop slanted seat valve top model 2237.22, Easytop KRV slanted seat valve top model 2238.22
- plastic

Model 2237.24

Ø	for DN	PU	Article	DG
60	15/20	1/100	758 431	95
73	25/32	1	758 448	95
98	40/50	1/40	758 455	95

**Easytop Media marking**

- suitable for Easytop handwheel model 2237.24
- plastic

Model 2237.25

Ø	for handle Ø	Version	PU	Article	DG
27.5	60	green	1/200	758 479	95
27.5	60	red	1/200	758 462	95
34	73	green	1/200	758 493	95
34	73	red	1/200	758 486	95
44.5	98	green	1/150	758 516	95
44.5	98	red	1/150	758 509	95

**Easytop Media marking****KRV**

- suitable for Easytop KRV slanted seat valve model 2230.92, Easytop handwheel model 2237.24, Easytop KRV slanted seat valve top model 2238.22, Easytop KRV slanted seat valve model 2238.3, 2238.5, Easytop Inox KRV slanted seat valve model 2338.5
- plastic

Model 2237.26

Ø	for handle Ø	Version	PU	Article	DG
27.5	60	green	1	761 141*	95
27.5	60	red	1	761 158*	95
34	73	green	1	761 172*	95
34	73	red	1	761 165*	95
44.5	98	green	1	761 189*	95
44.5	98	red	1	761 196*	95

* = Discontinued, limited availability

**Easytop Handwheel**

- plastic

Model 2234.22

Ø	Version	PU	Article	DG
30	black	1	758 424	95

**Easytop XL Slanted seat valve top**

- suitable for Easytop XL slanted seat valve model 2237.5XL

Components

gunmetal or silicon bronze valve top in accordance with DIN EN 1982 and metal evaluation criteria (UBA) (German Federal Environmental Agency), valve plate unit stainless steel, spindle transmission, position display open/closed, handwheel with interchangeable medium marking green/red

Model 2237.6XL

for DN	PU	Article	DG
65	1/5	757 090	95
80	1/5	757 106	95
100	1/5	757 113	95

**Easytop XL KRV slanted seat valve top**

- suitable for Easytop XL KRV slanted seat valve model 2238.5XL

Components

gunmetal or silicon bronze valve top in accordance with DIN EN 1982 and metal evaluation criteria (UBA) (German Federal Environmental Agency), valve plate unit stainless steel, spindle transmission, position display open/closed, handwheel with interchangeable medium marking green/red, polygon

Model 2238.8XL

for DN	PU	Article	DG
65	1/5	757 427	95
80	1/5	757 434	95
100	1/5	757 441	95

**Easytop XL Backflow preventer top**

- suitable for Easytop XL KRV slanted seat valve model 2238.5XL

Components

gunmetal or silicon bronze valve top in accordance with DIN EN 1982 and metal evaluation criteria (UBA) (German Federal Environmental Agency), valve plate unit stainless steel, polygon

Model 2239.6XL

for DN	PU	Article	DG
65	1/5	757 755	95
80	1/5	757 762	95
100	1/5	757 779	95

ACCESSORIES FOR BALL VALVES, FROM 2017**Easytop Actuating lever****T-form**

- suitable for Easytop ball valve model 2275, 2275.1, 2275.2, 2275.3, 2275.4, 2275.5, 2275.6
- plastic

Model 2275.91

for DN	Version	PU	Article	DG
15/20	anthracite grey=RAL 7016	1	747 497	95
25/32	anthracite grey=RAL 7016	1	747 503	95
40/50	anthracite grey=RAL 7016	1	747 510	95

**Easytop Actuating lever**

- for requirement for non-combustible components
- not suitable for Easytop insulating shell model 2275.90
- suitable for Easytop ball valve model 2275, 2275.1, 2275.2, 2275.3, 2275.4, 2275.5, 2275.6
- metal

Model 2275.93

for DN	Version	PU	Article	DG
15/20	black	1	747 558	95
25/32	black	1	747 565	95
40/50	black	1	747 572	95

**Easytop Actuating lever**

- not suitable for Easytop insulating shell model 2275.90
- suitable for Easytop ball valve model 2275, 2275.1, 2275.2, 2275.3, 2275.4, 2275.5, 2275.6

Components

black powder-coated actuating lever

Model 2275.92

for DN	PU	Article	DG
15/20	1	747 527	95
25/32	1	747 534	95
40/50	1	747 541	95

**Easytop Thermometer**

- for Easytop ball valves with actuating lever in T-form
- suitable for Easytop actuating lever model 2275.91

Components

media marking red

Model 2275.94

	PU	Article	DG
	1	747 589	95

**Easytop Plug with internal polygon**

- for Easytop ball valves with drain plugs

Model 2275.95

G	PU	Article	DG
1/4	1	747 602	95

**Easytop Media marking**

- for Easytop ball valves with actuating lever in T-form
- suitable for Easytop actuating lever model 2275.91, Easytop thermometer model 2275.94

Model 2275.97

Version	PU	Article	DG
red	1	747 732	95
green	1	747 749	95
blue	1	747 756	95

**Easytop Protective cap**

- suitable for Easytop actuating lever model 2275.91
- plastic

Model 2275.96

for DN	Version	PU	Article	DG
15/20	red	1	747 619	95
15/20	green	1	747 626	95
15/20	blue	1	747 633	95
25–50	red	1	747 640	95
25–50	green	1	747 657	95
25–50	blue	1	747 664	95

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