

Фитинги Sanpress Inox

Технические характеристики

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04
Ангарск (3955)60-70-56
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Благовещенск (4162)22-76-07
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Владикавказ (8672)28-90-48
Владимир (4922)49-43-18
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89

Иваново (4932)77-34-06
Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Курган (3522)50-90-47
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81
Ноябрьск (3496)41-32-12
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Петрозаводск (8142)55-98-37
Псков (8112)59-10-37
Пермь (342)205-81-47

Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Саранск (8342)22-96-24
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Сыктывкар (8212)25-95-17
Тамбов (4752)50-40-97
Тверь (4822)63-31-35

Тольятти (8482)63-91-07
Томск (3822)98-41-53
Тула (4872)33-79-87
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Улан-Удэ (3012)59-97-51
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Чебоксары (8352)28-53-07
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Чита (3022)38-34-83
Якутск (4112)23-90-97
Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +(727)345-47-04

Беларусь +(375)257-127-884

Узбекистан +998(71)205-18-59

Киргизия +996(312)96-26-47

эл.почта: vag@nt-rt.ru || сайт: <https://viEGA.nt-rt.ru/>

TABLE OF CONTENTS

Pipes	114
Elbows	115
T-pieces	117
Adapters/elbows	119
Couplings	121
Reductions	121
Screw fittings	122
Caps, plugs	123
Flanges	124
Wall plates	125
Smartloop inliner technology: internal circulation pipes	126
Compensators	128
Stainless steel shut-off valves, from 2017	128
Stainless steel ball valves	129
Accessories	
Tools	130
Sealing elements	131



PIPES



**Sanpress Pipe
1.4521 (AISI 444)**

- for potable water installation
- non-corroding steel
- laser welded

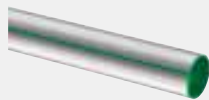
Model 2205

VdS	d	s	L [m]	LB	SB	PU	Article	DG
	15	1	6	✓		600	615 994	70
	18	1	6	✓		240	616 007	70
✓	22	1.2	6	✓		420	616 014	70
✓	28	1.2	6	✓		240	616 021	70
✓	35	1.5	6	✓		180	616 038	70
✓	42	1.5	6	✓		120	616 045	70
✓	54	1.5	6	✓		60	616 557	70
	15	1	6		✓	120	807 351	70
	18	1	6		✓	60	807 368	70
✓	22	1.2	6		✓	60	807 375	70
✓	28	1.2	6		✓	60	807 382	70
✓	35	1.5	6		✓	30	807 399	70
✓	42	1.5	6		✓	30	807 405	70
✓	54	1.5	6		✓	30	807 412	70

VdS = VdS certification

LB = large bundle

SB = small bundle



**Sanpress XL Pipe
1.4521 (AISI 444)**

- for potable water installation
- non-corroding steel
- laser welded

Model 2205XL

VdS	d	s	L [m]	LB	SB	PU	Article	DG
	64.0	2	6	✓		60	616 564	70
✓	76.1	2	6	✓		30	616 571	70
✓	88.9	2	6	✓		30	616 588	70
✓	108.0	2	6	✓		30	616 595	70
	64.0	2	6		✓	6	807 436	70
✓	76.1	2	6		✓	6	807 443	70
✓	88.9	2	6		✓	6	807 450	70
✓	108.0	2	6		✓	6	807 429	70

VdS = VdS certification

LB = large bundle

SB = small bundle


**Sanpress Pipe
1.4401 (AISI 316)**

- for potable water installation, gas installation
- non-corroding steel
- laser welded

Model 2203

d	s	L [m]	LB	SB	PU	Article	DG
15	1	6	✓		600	102 036	70
18	1	6	✓		240	289 034	70
22	1.2	6	✓		420	102 708	70
28	1.2	6	✓		240	104 924	70
35	1.5	6	✓		180	108 588	70
42	1.5	6	✓		120	113 001	70
54	1.5	6	✓		60	193 676	70
15	1	6		✓	120	807 115	70
18	1	6		✓	60	807 122	70
22	1.2	6		✓	60	807 139	70
28	1.2	6		✓	60	807 146	70
35	1.5	6		✓	30	807 153	70
42	1.5	6		✓	30	807 160	70
54	1.5	6		✓	30	807 177	70

LB = large bundle
SB = small bundle


**Sanpress XL Pipe
1.4401 (AISI 316)**

- for potable water installation, gas installation
- non-corroding steel
- laser welded

Model 2203XL

d	s	L [m]	LB	SB	PU	Article	DG
64.0	2	6	✓		60	578 626	70
76.1	2	6	✓		30	354 862	70
88.9	2	6	✓		30	354 855	70
108.0	2	6	✓		30	354 848	70
64.0	2	6		✓	6	807 191	70
76.1	2	6		✓	6	807 207	70
88.9	2	6		✓	6	807 214	70
108.0	2	6		✓	6	807 184	70

LB = large bundle
SB = small bundle


ELBOWS

**Sanpress Inox Elbow 90°
with SC-Contur**

- non-corroding steel
- press connections

Components

EPDM sealing elements

Model 2316

VdS	d	PU	Article	DG
	15	10	435 639	82
	18	10	435 646	82
✓	22	10	435 653	82
✓	28	5	435 660	82
✓	35	5	435 677	82
✓	42	1/15	435 684	82
✓	54	1	435 691	82

VdS = VdS certification


**Sanpress Inox XL Elbow 90°
with SC-Contur**

- non-corroding steel
- press connections

Components

EPDM sealing elements, cutting rings, separator rings

Model 2316XL

VdS	d	PU	Article	DG
	64.0	1	577 988	98
✓	76.1	1	482 596	98
✓	88.9	1	482 602	98
✓	108.0	1	482 619	98

VdS = VdS certification



Sanpress Inox Elbow 90° with SC-Contur
 - non-corroding steel
 - plug-in end, press connection
Components
 EPDM sealing element
Model 2316.1

VdS	d	PU	Article	DG
	15	10	435 707	82
	18	10	435 714	82
✓	22	10	435 721	82
✓	28	5	435 738	82
✓	35	5	435 745	82
✓	42	1	435 752	82
✓	54	1	435 769	82

VdS = VdS certification



Sanpress Inox XL Elbow 90° with SC-Contur
 - non-corroding steel
 - plug-in end, press connection
Components
 EPDM sealing element, cutting ring, separator ring
Model 2316.1XL

VdS	d	PU	Article	DG
	64.0	1	577 995	98
✓	76.1	1	482 626	98
✓	88.9	1	482 633	98
✓	108.0	1	482 640	98

VdS = VdS certification



Sanpress Inox Elbow 45° with SC-Contur
 - non-corroding steel
 - press connections
Components
 EPDM sealing elements
Model 2326

VdS	d	PU	Article	DG
	15	10	435 776	82
	18	10	435 783	82
✓	22	10	435 790	82
✓	28	5	435 806	82
✓	35	5	435 813	82
✓	42	1	435 363	82
✓	54	1	435 370	82

VdS = VdS certification



Sanpress Inox XL Elbow 45° with SC-Contur
 - non-corroding steel
 - press connections
Components
 EPDM sealing elements, cutting rings, separator rings
Model 2326XL

VdS	d	PU	Article	DG
	64.0	1	578 008	98
✓	76.1	1	482 657	98
✓	88.9	1	482 664	98
✓	108.0	1	482 671	98

VdS = VdS certification



Sanpress Inox Elbow 45° with SC-Contur
 - non-corroding steel
 - plug-in end, press connection
Components
 EPDM sealing element
Model 2326.1

VdS	d	PU	Article	DG
	15	10	435 387	82
	18	10	435 394	82
✓	22	10	435 400	82
✓	28	5	435 417	82
✓	35	5	435 424	82
✓	42	1	435 431	82
✓	54	1	435 448	82

VdS = VdS certification



Sanpress Inox XL Elbow 45° with SC-Contur
 - non-corroding steel
 - plug-in end, press connection
Components
 EPDM sealing element, cutting ring, separator ring
Model 2326.1XL

VdS	d	PU	Article	DG
	64.0	1	578 015	98
✓	76.1	1	482 688	98
✓	88.9	1	482 695	98
✓	108.0	1	482 701	98

VdS = VdS certification



Sanpress Inox Crossover with SC-Contur
 - non-corroding steel
 - plug-in end, press connection
Components
 EPDM sealing element
Model 2327

VdS	d	PU	Article	DG
	15	10	452 926	82
	18	10	452 933	82
✓	22	10	452 940	82

VdS = VdS certification

Sanpress Inox with SC-Contur **G1**


Sanpress Crossover
 - non-corroding steel
 - plug-in ends
Model 2209.3

d	PU	Article	DG
15	5	193 324	82
18	5	289 010	82
22	5	193 331	82
28	5	193 294	82

T-PIECES


Sanpress Inox T-piece with SC-Contur
 - non-corroding steel
 - press connections
Components
 EPDM sealing elements
Model 2318

VdS	d1	d2	d3	PU	Article	DG
	15	15	15	10	435 851	82
	18	15	15	10	452 469	82
	18	15	18	10	435 929	82
	18	18	18	10	435 868	82
	22	15	22	10	435 936	82
	22	18	22	10	435 943	82
✓	22	22	22	10	435 875	82
	28	15	28	5	435 950	82
	28	18	28	5	435 967	82
✓	28	22	22	5	452 506	82
✓	28	22	28	5	435 974	82
✓	28	28	28	5	435 882	82
	35	15	35	5	435 981	82
	35	18	35	1	435 998	82
✓	35	22	35	5	436 001	82
✓	35	28	35	1	436 018	82
✓	35	35	35	5	435 899	82
	42	18	42	1	436 025	82
✓	42	22	42	1	436 032	82
✓	42	28	42	1	436 049	82
✓	42	35	42	1	435 837	82
✓	42	42	42	1	435 905	82
✓	54	22	54	1	435 844	82
✓	54	28	54	1	436 056	82
✓	54	35	54	1	436 063	82
✓	54	42	54	1	436 070	82
✓	54	54	54	1	435 912	82

VdS = VdS certification





Sanpress Inox XL T-piece with SC-Contur

- non-corroding steel
- press connections

Components

EPDM sealing elements, cutting rings, separator rings

Model 2318XL

VdS	d1	d2	d3	PU	Article	DG
	64.0	22	64.0	1	578 077	98
	64.0	28	64.0	1	578 060	98
	64.0	35	64.0	1	578 053	98
	64.0	42	64.0	1	578 046	98
	64.0	54	64.0	1	578 039	98
	64.0	64.0	64.0	1	578 022	98
✓	76.1	22	76.1	1	483 005	98
✓	76.1	28	76.1	1	483 012	98
✓	76.1	35	76.1	1	483 029	98
✓	76.1	42	76.1	1	483 036	98
✓	76.1	54	76.1	1	482 725	98
	76.1	64.0	76.1	1	593 360	98
✓	76.1	76.1	76.1	1	482 718	98
✓	88.9	22	88.9	1	483 043	98
✓	88.9	28	88.9	1	483 050	98
✓	88.9	35	88.9	1	483 067	98
✓	88.9	42	88.9	1	483 074	98
✓	88.9	54	88.9	1	482 749	98
	88.9	64.0	88.9	1	593 377	98
✓	88.9	76.1	88.9	1	482 756	98
✓	88.9	88.9	88.9	1	482 732	98
✓	108.0	22	108.0	1	483 081	98
✓	108.0	28	108.0	1	483 098	98
✓	108.0	35	108.0	1	483 104	98
✓	108.0	42	108.0	1	483 111	98
✓	108.0	54	108.0	1	482 770	98
	108.0	64.0	108.0	1	593 384	98
✓	108.0	76.1	108.0	1	482 787	98
✓	108.0	88.9	108.0	1	482 794	98
✓	108.0	108.0	108.0	1	482 763	98

VdS = VdS certification



Sanpress Inox T-piece with SC-Contur

- non-corroding steel
- press connections, Rp-thread

Components

EPDM sealing elements, polygon

Model 2317.2

VdS	d1	Rp	d2	PU	Article	DG
	15	1/2	15	5	437 145	82
	18	1/2	18	5	437 152	82
	18	3/4	18	5	437 169	82
✓	22	1/2	22	5	437 176	82
✓	22	3/4	22	5	437 183	82
✓	28	1/2	28	5	437 190	82
✓	28	3/4	28	5	437 206	82
✓	28	1	28	5	449 506	82
✓	35	1/2	35	5	437 213	82
✓	42	1/2	42	1	437 220	82
✓	54	1/2	54	1	437 237	82

VdS = VdS certification



Sanpress Inox T-piece with SC-Contur

- non-corroding steel
- press connections, R-thread

Components

EPDM sealing elements, polygon

Model 2317.1

VdS	d1	R	d2	PU	Article	DG
	18	3/4	18	5	445 973*	82
✓	22	3/4	22	5	445 980	82
✓	28	3/4	28	5	445 997	82
✓	35	3/4	35	5	446 000	82
✓	42	3/4	42	1	446 017	82
✓	54	3/4	54	1	446 024	82
✓	54	1	54	1	446 031	82

VdS = VdS certification

* = Discontinued, limited availability



Sanpress Inox XL T-piece with SC-Contur
 - non-corroding steel
 - press connections, Rp-thread

Components
 EPDM sealing elements, cutting rings, separator rings, polygon
Model 2317.2XL

VdS	d1	Rp	d2	PU	Article	DG
	64.0	¾	64.0	1	578 145	98
	64.0	2	64.0	1	578 152	98
✓	76.1	¾	76.1	1	482 862	98
✓	76.1	2	76.1	1	482 879	98
✓	88.9	¾	88.9	1	482 886	98
✓	88.9	2	88.9	1	482 893	98
✓	108.0	¾	108.0	1	482 909	98
✓	108.0	2	108.0	1	482 916	98

VdS = VdS certification

ADAPTERS/ELBOWS



Sanpress Inox Adapter with SC-Contur
 - non-corroding steel
 - press connection, R-thread
Components
 EPDM sealing element, polygon
Model 2311

VdS	d	R	PU	Article	DG
	15	½	5	436 445	82
	15	¾	5	436 452	82
	18	½	5	436 469	82
	18	¾	5	436 476	82
✓	22	½	5	436 483	82
✓	22	¾	5	436 490	82
✓	22	1	5	436 506	82
✓	28	¾	5	436 513	82
✓	28	1	5	436 520	82
✓	35	1	5	436 537	82
✓	35	1¼	5	436 544	82
✓	42	1½	1	436 551	82
✓	54	2	1	436 568	82

VdS = VdS certification



Sanpress Inox XL Adapter with SC-Contur
 - non-corroding steel
 - press connection, R-thread
Components
 EPDM sealing element, cutting ring, separator ring, polygon
Model 2311XL

VdS	d	R	PU	Article	DG
	64.0	2½	1	619 985	98
✓	76.1	2½	1	482 923	98
✓	88.9	3	1	483 128	98
✓	108.0	4	1	482 930	98

VdS = VdS certification



Sanpress Inox Adapter with SC-Contur
 - non-corroding steel
 - press connection, Rp-thread
Components
 EPDM sealing element, polygon
Model 2312

VdS	d	Rp	PU	Article	DG
	15	½	5	436 575	82
	15	¾	5	436 582	82
	18	½	5	436 599	82
	18	¾	5	436 605	82
✓	22	½	5	436 612	82
✓	22	¾	5	436 629	82
✓	22	1	5	436 636	82
✓	28	¾	5	436 643	82
✓	28	1	5	436 650	82
✓	35	1¼	5	436 667	82
✓	42	1½	1	436 674	82
✓	54	2	1	436 681	82

VdS = VdS certification



Sanpress Inox XL Adapter with SC-Contur

- non-corroding steel
- press connection, Rp-thread

Components

EPDM sealing element, cutting ring, separator ring, polygon

Model 2312XL

d	Rp	PU	Article	DG
64.0	2½	1	619 954	98
76.1	2½	1	619 961	98
88.9	3	1	619 978	98



Sanpress Inox Plug-in piece

- non-corroding steel
- plug-in end, R-thread

Components

polygon

Model 2311.1

d	R	PU	Article	DG
15	½	5	436 704	82
18	½	5	436 711	82
18	¾	5	436 728	82
22	½	5	436 735	82
22	¾	5	436 742	82
28	1	5	436 759	82
35	1¼	5	436 766	82
42	1½	1	436 773	82
54	2	1	436 780	82



Plug-in piece

- non-corroding steel
- plug-in end, Rp-thread

Components

polygon

Model 2312.1

d	Rp	PU	Article	DG
15	½	5	436 797	82
18	½	5	436 803	82
18	¾	5	436 810	82
22	½	5	436 827	82
22	¾	5	436 834	82
28	¾	5	436 841	82
28	1	5	436 858	82
35	1¼	5	436 865	82
42	1½	1	436 872	82
54	2	1	436 889	82



Sanpress Inox Adapter elbow 90° with SC-Contur

- non-corroding steel
- press connection, R-thread

Components

EPDM sealing element, polygon

Model 2314

VdS	d	R	PU	Article	DG
	15	½	5	436 896	82
	18	½	5	436 902	82
	18	¾	5	436 919	82
✓	22	¾	5	436 926	82
✓	28	1	5	436 933	82
✓	35	1¼	5	436 940	82
✓	42	1½	1	436 957	82
✓	54	2	1	436 964	82

VdS = VdS certification



Sanpress Inox Adapter elbow 90° with SC-Contur

- non-corroding steel
- press connection, Rp-thread

Components

EPDM sealing element

Model 2314.2

VdS	d	Rp	PU	Article	DG
	15	½	5	436 971	82
	15	¾	5	436 988	82
	18	½	5	436 995	82
	18	¾	5	437 008	82
✓	22	½	5	437 015	82
✓	22	¾	5	437 022	82
✓	22	1	5	437 039	82
✓	28	1	5	437 046	82
✓	35	1¼	5	437 053	82
✓	42	1½	1	437 060	82
✓	54	2	1	437 077	82

VdS = VdS certification



Sanpress Inox Adapter elbow 90° with SC-Contur

- non-corroding steel
- press connection, Rp-thread

Components

EPDM sealing element, polygon

Model 2314.5

VdS	d	Rp	PU	Article	DG
	15	½	5	437 091	82
	18	¾	5	437 107	82
✓	22	¾	5	437 114	82
✓	28	1	5	437 121	82
✓	35	1¼	5	437 138	82

VdS = VdS certification

COUPLINGS

Sanpress Inox Coupling with SC-Contur

- non-corroding steel
- press connections

Components
EPDM sealing elements
Model 2315

VdS	d	PU	Article	DG
	15	10	436 155	82
	18	10	436 162	82
✓	22	10	436 179	82
✓	28	5	436 186	82
✓	35	5	436 193	82
✓	42	5	436 209	82
✓	54	1	436 216	82

VdS = VdS certification


Sanpress Inox XL Coupling with SC-Contur

- non-corroding steel
- press connections

Components
EPDM sealing elements, cutting rings, separator rings
Model 2315XL

VdS	d	PU	Article	DG
	64.0	1	578 084	98
✓	76.1	1	482 800	98
✓	88.9	1	482 817	98
✓	108.0	1	482 824	98

VdS = VdS certification


Sanpress Inox Slip coupling with SC-Contur

- non-corroding steel
- press connections

Components
EPDM sealing elements
Model 2315.5

VdS	d	PU	Article	DG
	15	10	436 377	82
	18	10	436 384	82
✓	22	10	436 391	82
✓	28	5	436 407	82
✓	35	5	436 414	82
✓	42	5	436 421	82
✓	54	1	436 438	82

VdS = VdS certification


Sanpress Inox XL Slip coupling with SC-Contur

- non-corroding steel
- press connections

Components
EPDM sealing elements, cutting rings, separator rings
Model 2315.5XL

VdS	d	PU	Article	DG
	64.0	1	578 091	98
✓	76.1	1	482 831	98
✓	88.9	1	482 848	98
✓	108.0	1	482 855	98

VdS = VdS certification

REDUCTIONS

Sanpress Inox Reducer with SC-Contur

- non-corroding steel
- plug-in end, press connection

Components
EPDM sealing element
Model 2315.1

VdS	d1	d2	PU	Article	DG
	18	15	10	436 223	82
	22	15	10	436 230	82
	22	18	10	436 247	82
	28	15	5	436 254	82
	28	18	10	436 261	82
✓	28	22	10	436 278	82
	35	18	5	436 285	82
✓	35	22	5	436 292	82
✓	35	28	5	436 308	82
✓	42	22	5	436 315	82
✓	42	28	5	436 322	82
✓	42	35	5	436 339	82
✓	54	28	1	436 346	82
✓	54	35	1	436 353	82
✓	54	42	1	436 360	82

VdS = VdS certification





Sanpress Inox XL Reducer with SC-Contur

- non-corroding steel
- plug-in end, press connection

Components

EPDM sealing element, cutting ring, separator ring

Model 2315.1XL

VdS	d1	d2	PU	Article	DG
	64.0	54	1	578 107	98
✓	76.1	54	1	483 135	98
	76.1	64.0	1	578 114	98
✓	88.9	54	1	483 142	98
	88.9	64.0	1	578 121	98
✓	88.9	76.1	1	483 159	98
✓	108.0	54	1	483 166	98
	108.0	64.0	1	578 138	98
✓	108.0	76.1	1	483 173	98
✓	108.0	88.9	1	483 180	98

VdS = VdS certification

SCREW FITTINGS



Sanpress Inox Screw fitting with SC-Contur

- non-corroding steel
- press connections
- flat sealing

Components

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

Note

Material data relate to water contacting components. The union nut consists of nickel-plated brass.

Model 2360

VdS	d	PU	Article	DG
	15	5	437 381	82
	18	5	437 398	82
✓	22	5	437 404	82
✓	28	5	437 411	82
✓	35	5	437 428	82
✓	42	1	437 435	82
✓	54	1	437 442	82

VdS = VdS certification



Sanpress Inox Adapter union with SC-Contur

- non-corroding steel
- press connection, Rp-thread
- flat sealing

Components

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

Note

Material data relate to water contacting components. The union nut consists of nickel-plated brass.

Model 2362

VdS	d	Rp	PU	Article	DG
	15	1/2	5	437 459	82
	15	3/4	5	437 466	82
	18	1/2	5	437 473	82
	18	3/4	5	437 480	82
✓	22	1/2	5	437 497	82
✓	22	3/4	5	437 503	82
✓	22	1	5	437 510	82
✓	28	3/4	5	437 527	82
✓	28	1	5	437 534	82
✓	35	1 1/4	5	437 541	82
✓	42	1 1/2	1	437 558	82
✓	54	2	1	437 565	82

VdS = VdS certification



Sanpress Inox Adapter union with SC-Contur

- non-corroding steel
- press connection, R-thread
- flat sealing

Components

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

Note

Material data relate to water contacting components. The union nut consists of nickel-plated brass.

Model 2365

VdS	d	R	PU	Article	DG
	15	1/2	5	438 258	82
	15	3/4	5	438 265	82
	18	1/2	5	438 272	82
	18	3/4	5	438 289	82
✓	22	1/2	5	438 296	82
✓	22	3/4	5	438 302	82
✓	22	1	5	438 319	82
✓	28	3/4	5	438 326	82
✓	28	1	5	438 333	82
✓	35	1 1/4	5	438 340	82
✓	42	1 1/2	1	438 357	82
✓	54	2	1	438 364	82

VdS = VdS certification

Sanpress Inox with SC-Contur G1



Sanpress Inox Adapter union 90° with SC-Contur

- non-corroding steel
- press connection, Rp-thread
- flat sealing, angled

Components

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

Note

Material data relate to water contacting components. The union nut consists of nickel-plated brass.

Model 2355

VdS	d	Rp	PU	Article	DG
	15	1/2	5	437 299	82
	18	1/2	5	437 305	82
	18	3/4	5	437 312	82
✓	22	3/4	5	437 329	82
✓	22	1	5	437 336	82
✓	28	1	5	437 343	82
✓	35	1 1/4	5	437 350	82
✓	42	1 1/2	1	437 367	82
✓	54	2	1	437 374	82

VdS = VdS certification



Sanpress Inox Connection screw fitting with SC-Contur

- non-corroding steel
- press connection, G-thread
- flat sealing

Components

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

Note

Material data relate to water contacting components. The union nut consists of nickel-plated brass.

Model 2363

VdS	d	G	PU	Article	DG
	15	1/2	5	437 572	82
	15	3/4	5	437 589	82
	18	1/2	5	437 596	82
	18	3/4	5	437 602	82
✓	22	3/4	5	437 619	82
✓	22	1	5	437 626	82
✓	28	1	5	437 633	82
✓	28	1 1/4	5	437 640	82
✓	35	1 1/2	5	437 862	82
✓	42	1 3/4	1	437 893	82
✓	42	2	1	437 923	82
✓	54	2 3/8	1	437 947	82
✓	54	2 1/2	1	437 992	82

VdS = VdS certification



Sanpress Inox Connection screw fitting

- non-corroding steel
- plug-in end, G-thread
- flat sealing

Components

EPDM flat gasket, union nut screw fitting, polygon

Note

Material data relate to water contacting components. The union nut consists of nickel-plated brass.

Model 2364

d	G	PU	Article	DG
15	3/4	5	438 180	82
18	3/4	5	438 197	82
22	1	5	438 203	82
28	1 1/4	5	438 210	82
35	1 1/2	5	438 227	82
42	1 3/4	1	438 234	82
54	2 3/8	1	438 241	82



CAPS, PLUGS



Sanpress Inox Cap with SC-Contur

- non-corroding steel
- press connection

Components

EPDM sealing element

Model 2356

VdS	d	PU	Article	DG
	15	10	452 858	82
	18	10	452 865	82
✓	22	10	452 872	82
✓	28	5	452 889	82
✓	35	5	452 896	82
✓	42	1	452 902	82
✓	54	1	452 919	82

VdS = VdS certification



Sanpress Inox XL Cap with SC-Contur

- non-corroding steel
- press connection, Rp-thread

Components

EPDM sealing element, cutting ring, separator ring

Model 2356XL

VdS	d	Rp	PU	Article	DG
	64.0	3/4	1	578 183	98
✓	76.1	3/4	1	557 874	98
✓	88.9	3/4	1	557 898	98
✓	108.0	3/4	1	557 911	98

VdS = VdS certification



Sanpress Inox XL Cap with SC-Contur

- non-corroding steel
- press connection

Components

EPDM sealing element, cutting ring, separator ring

Model 2356.1XL

VdS	d	PU	Article	DG
✓	76.1	1	557 881	98
✓	88.9	1	557 904	98
✓	108.0	1	557 928	98

VdS = VdS certification



Pressure test plug

- for leakage test, temporarily closed piping section
- brass
- compression fitting, hose connection for filling hose

Components

KFE tap, union nut screw fitting

Model 2269

d	PU	Article	DG
12	1	290 801	87
15	1	141 523	87
18	1	289 423	87
22	1	140 557	87
28	1	142 568	87
35	1	144 111	87
42	1	144 999	87
54	1	187 798	87



Sealing element EPDM

- suitable for pressure test plug model 2269

Model 2269.9

for d	internal-Ø	s	PU	Article	DG
35	32,15	3.2	5	754 150	87
42	38.5	3.7	5	754 167	87
54	51,2	4.13	5	754 174	87



Protective cap

- for pipe end
- not suitable for leakage and pressure test
- plastic

Model 2259.1

d	PU	Article	DG
15	10	611 149	76
18	10	612 054	76
22	10	612 061	76
28	10	612 078	76
35	10	612 085	76
42	10	612 092	76
54	10	612 108	76



Protective cap

- for pipe end
- not suitable for leakage and pressure test
- plastic

Model 2259.1XL

d	PU	Article	DG
64.0	10	612 115	76
76.1	10	612 122	76
88.9	10	612 139	76
108.0	10	612 146	76

FLANGES



Sanpress Inox Flange adapter with SC-Contur

- non-corroding steel
- flange adapter, press connection

Components

fixed flange PN 10/16, EPDM sealing element

Model 2359

DN	d	n	k [mm]	PU	Article	DG
20	22	4	75	1	593 315	82
25	28	4	85	1	593 322	82
32	35	4	100	1	593 339	82
40	42	4	110	1	593 346	82
50	54	4	125	1	593 353	82

n = number of holes

k = bolt circle diameter



Sanpress Inox XL Flange adapter with SC-Contur

- non-corroding steel
- flange adapter, press connection

Components

fixed flange PN 10/16, EPDM sealing element, cutting ring, separator ring

Model 2359XL

VdS	DN	d	n	k [mm]	PU	Article	DG
	50	64.0	4	125	1	616 809	98
✓	65	76.1	8	145	1	482 978	98
✓	80	88.9	8	160	1	482 985	98
✓	100	108.0	8	180	1	482 992	98

VdS = VdS certification

n = number of holes

k = bolt circle diameter



Sanpress Inox Mounting set

- for flange connection
- stainless steel

Components

4 screws, 8 washers, 4 nuts

Model 2359.7

DN	PN	M	L	PU	Article	DG
20/25	10/16	12	60	1	611 262	82
32/50	10/16	16	70	1	611 279	82



Sanpress Inox XL Mounting set

- for flange connection
- stainless steel

Components

8 screws, 16 washers, 8 nuts

Model 2359.7XL

for DN	PN	M	L	PU	Article	DG
65/100	10/16	16	70	1	583 682	98



Gasket

- AFM 34/2

Model 2259.9

DN	PN	PU	Article	DG
10	16	1	611 286	87
15	16	1	611 293	87
20	16	10	611 309	87
25	16	10	409 128	87
32	16	10	409 135	87
40	16	10	409 142	87
50	16	10	409 258	87



Gasket

- AFM 34/2

Model 2259.9XL

DN	PN	PU	Article	DG
65	16	10	356 293	88
80	16	10	356 309	88
100	16	10	356 316	88

WALL PLATES



Sanpress Inox Wall plate with SC-Contur

- non-corroding steel
- press connection, Rp-thread

Components

EPDM sealing element, fixing flange

Model 2325.5

d	Rp	PU	Article	DG
15	½	5	437 244	82
18	½	5	437 251	82
22	½	5	437 268	82
22	¾	5	437 275	82
28	1	5	437 282	82



Sanpress Inox Double wall plate with SC-Contur

- non-corroding steel
- press connections, Rp-thread

Components

EPDM sealing elements, fixing flange

Model 2325.7

d1	Rp	d2	PU	Article	DG
15	½	15	1	693 718	82



Sanpress Inox Wall plate T-piece with SC-Contur

- non-corroding steel
- press connections, Rp-threads

Components

EPDM sealing elements, fixing flange

Model 2317.3

d1	Rp	d2	PU	Article	DG
15	½	15	1	744 083	82
22	½	22	1	744 090	82



Press-in nozzle

- for T-piece of Profipress, Sanpress, and Sanpress Inox systems with branch d15 in customised dimensioned supply lines
- gunmetal or silicon bronze
- plug-in end
- acc. to the Venturi principle

Note

For the water exchange in branched ring systems to rarely used draw-off points up to a length of 15 m (guide value).

Model 2211.5

d	PU	Article	DG
22	1	695 835	87
28	1	695 842	87
35	1	696 252	87
42	1	696 269	87
54	1	696 276	87
64	1	696 283	87



Pressure test plug

- for leakage test
- plastic
- G-thread
- hot water resistant

Components

gasket, metal thread insert

Model 1516.113

G	PU	Article	DG
¾	10	116 644	24
½	10	100 766	24
¾	10	107 666	24



Pressure test plug

- plastic
- G-thread

Components

gasket

Model 1516

G	PU	Article	DG
¾	10	107 796	24
½	10/100	100 124	24
¾	10	102 746	24

SMARTLOOP INLINER TECHNOLOGY: INTERNAL CIRCULATION PIPES



Smartloop Connection set

- for hot water riser pipe with internal circulation pipe, hot water riser pipe from d28, circulation pipe d15
- gunmetal or silicon bronze

Components

plug, connection socket

Model 2276.1

d1	d2	d3	PU	Article	DG
28	12	15	1	470 289	78
35	12	15	1	470 272	78
28/35	12	15	1	632 229	78



Smartloop Pipe
- for internal circulation pipe
Model 2007.3

d	s	L [m]	PU	Article	DG
12	1	75	75	650 032	78



Smartloop Tension coupling
- for installation of the internal circulation pipe
Model 2276.9

for d	PU	Article	DG
12	1	632 236	78



Smartloop Coupling
- for repair of the internal circulation pipe
Model 2276.8

for d	PU	Article	DG
12	1	643 188	78



Pipe shear
- for Viega plastic pipe
Model 2040

for d	PU	Article	DG
12-25	1	117 047	74



Mounting pliers
Model 1077.2

for d	PU	Article	DG
12-16	1	264 604	74



Hand press tool
- for solid plastic pipe system, PB-system
Model 2782

for d	SI	PU	Article	DG
12	12	1	401 436	74

SI = for Smartloop



Press jaw PT2
for plastic piping systems

- recommended for Pressgun 6 Plus, Pressgun 6, Pressgun 6 B, Pressgun 5, Pressgun 4B, Pressgun 4E, press machine PT3-H/EH, PT3-AH, press machine type 2 (PT2), Geberit/Mepla press machines type PWH 75, type N 230 V and type N rechargeable battery, Geberit/Mapress press machines type EFP II, ACO 1, ECO 1, ACO 201, ECO 201, AFP 201, EFP 201, ACO 202 and ECO 202, Ridgid press machines RP 10-S, RP 10-B, RP 330C/330B, RP 340

- phosphatised steel

Model 2799.7

F	SI	PU	Article	DG
12	12	1	425 302	74

F = for Fonterra

SI = for Smartloop



Press jaw Picco
for plastic piping systems

- recommended for Pressgun Picco 6 Plus, Pressgun Picco 6, Pressgun Picco, battery-powered press machine Picco, Ridgid RP 210

- phosphatised steel

Model 2484.7

F	SI	PU	Article	DG
12	12	1	616 915	74

F = for Fonterra

SI = for Smartloop



COMPENSATORS



Compensator with SC-Contur

- for expansion equalisation in cellar or riser pipe, storey connection pipe in heating and sanitary technology
- press connections

Components

EPDM sealing elements, gunmetal or silicon bronze press connector, stainless steel bellows

Model 2251

d	PU	Article	DG
15	1	690 250	87
18	1	690 267	87
22	1	690 274	87
28	1	690 281	87
35	1	690 298	87
42	1	690 304	87
54	1	690 311	87

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 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 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 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 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 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 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

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



ACCESSORIES
TOOLS



Press ring

- for Sanpress Inox XL, Sanpress Inox G XL, Prestabo XL, Profipress XL (copper), Temponox XL
- not suitable for Sanpress XL (gunmetal), Megapress XL
- suitable for hinged adapter jaw PT2 article 472 740
- phosphatised steel

Model 2497.2XL

HAJ	for d	PU	Article	DG
Z2	64.0	1	578 671¹⁾	74
Z2	66.7	1	650 629	74
Z2	76.1	1	562 878	74
Z2	88.9	1	562 885	74
Z2	108.0	1	562 892	74

HAJ = for hinged adapter jaw
¹⁾ also for Profipress G XL



**Hinged adapter jaw
PT2**

for Viega system press rings

- recommended for Pressgun 6 Plus, Pressgun 6, Pressgun 6 B, Pressgun 5, Pressgun 4B, Pressgun 4E, press machine PT3-H/EH, PT3-AH, press machine type 2 (PT2), Geberit/Mepla press machines type PWH 75, type N 230 V and type N rechargeable battery, Geberit/Mapress press machines type EFP II, ACO 1, ECO 1, ACO 201, ECO 201, AFP 201, EFP 201, ACO 202 and ECO 202, Ridgid press machines RP 10-S, RP 10-B, RP 330C/330B, RP 340
- not suitable for Sanpress XL (gunmetal)
- steel

Note

Work in the ground should be carried out using the adapted battery-powered press machine!

Model 2296.2

type	PMP	MP	VS	PU	Article	DG
Z1	12-35	3/8-3/4	16-32	1	472 733	74
Z2	42-108.0	1-2		1	472 740	74

PMP = for press connectors of the metallic press systems

MP = for Megapress

VS = for Viega Smartpress



Deburrer

- for internal or external deburring, copper pipe, stainless steel pipe, Prestabo pipe
- steel

Model 2292.2

for d	PU	Article	DG
12-54	1	343 019	74



Deburrer

- for internal or external deburring, copper pipe, stainless steel pipe, Prestabo pipe
- steel

Model 2292.4XL

for d	PU	Article	DG
64.0-108.0	1	556 310	74



Cutting wheel

- steel

Components

bolt, safety ring

Model	PRi	PRe	PU	Article	DG
2291.2		✓	1	312 497	74
2291.1	✓		1	140 410	74

PRi = to the pipe cutter (Ridgid) (grey)

PRe = to the pipe cutter (Rems) (yellow)



Insertion depth template

- for marking the insertion depth of metallic pipes

Model 2494

for d	PU	Article	DG
12-54	1	625 085	74



Marking pen
 - for Viega press connector systems
Model 2490.1

	PU	Article	DG
	1	606 121	74

ACCESSORIES SEALING ELEMENTS



**Sealing element
EPDM**
 - for potable water installation, heating installation
 - temperature resistant to 110 °C
Model 2289

VdS	for d	internal-Ø	s	PU	Article	DG
	15	15.1	2.6	10	183 400	87
	16	16	2.6	10	448 387	87
	18	18.2	2.6	10	281 595	87
✓	22	22.2	3.1	10	183 523	87
✓	28	28.3	3.1	10	184 452	87
✓	35	35.4	3.25	10	181 208	87
✓	42	42.4	4.13	10	184 940	87
✓	54	54.4	4.13	10	191 153	87

VdS = VdS certification



**Sealing element
EPDM**
 - for Sanpress Inox XL, Profipress XL, Prestabo XL, Temponox XL, potable water installation, heating installation
 - temperature resistant to 110 °C
Model 2389XL

VdS	for d	internal-Ø	s	PU	Article	DG
✓	64.0	66.25	5	1	594 312	98
✓	76.1	77.85	5	1	583 705	98
✓	88.9	90.7	5	1	583 712	98
✓	108.0	110.4	5	1	583 699	98

VdS = VdS certification



**Sealing element
FKM**
 - for areas of application with high temperatures e.g. district heat supply systems up to 140 °C and 1.6 MPa, low-pressure steam systems ≤ 120 °C and < 0.1 MPa, solar installations/vacuum pipes

Note

The Prestabo system is not suitable for low-pressure steam systems!
 Use in any other area of application requires consultation with our Technical Consulting!

Model 2286

VdS	for d	internal-Ø	s	PU	Article	DG
	15	15.1	2.6	5	459 390	87
	18	18.2	2.6	5	459 406	87
✓	22	22.2	3.1	5	459 413	87
✓	28	28.3	3.1	5	459 420	87
✓	35	35.4	3.25	5	459 437	87
✓	42	42.4	4.13	5	459 444	87
✓	54	54.4	4.13	1	459 451	87

VdS = VdS certification





Sealing element

FKM

- for areas of application with high temperatures e.g. district heat supply systems up to 140 °C and 1.6 MPa, low-pressure steam systems ≤ 120 °C and < 0.1 MPa, solar installations/vacuum pipes

Note

The Prestabo system is not suitable for low-pressure steam systems!

Use in any other area of application requires consultation with our Technical Consulting!

Model 2386XL

VdS	for d	internal-Ø	s	PU	Article	DG
✓	64.0	66.25	5	1	614 461	98
✓	76.1	77.85	5	1	614 485	98
✓	88.9	90.7	5	1	614 478	98
✓	108.0	110.4	5	1	614 492	98

VdS = VdS certification

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04
Ангарск (3955)60-70-56
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Благовещенск (4162)22-76-07
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Владикавказ (8672)28-90-48
Владимир (4922)49-43-18
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89

Иваново (4932)77-34-06
Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Курган (3522)50-90-47
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Новокузнецк (3843)20-46-81
Ноябрьск (3496)41-32-12
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Петрозаводск (8142)55-98-37
Псков (8112)59-10-37
Пермь (342)205-81-47

Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Саранск (8342)22-96-24
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Сыктывкар (8212)25-95-17
Тамбов (4752)50-40-97
Тверь (4822)63-31-35

Тольятти (8482)63-91-07
Томск (3822)98-41-53
Тула (4872)33-79-87
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Улан-Удэ (3012)59-97-51
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Чебоксары (8352)28-53-07
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Чита (3022)38-34-83
Якутск (4112)23-90-97
Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +(727)345-47-04

Беларусь +(375)257-127-884

Узбекистан +998(71)205-18-59

Киргизия +996(312)96-26-47

эл.почта: vag@nt-rt.ru || сайт: <https://viega.nt-rt.ru/>