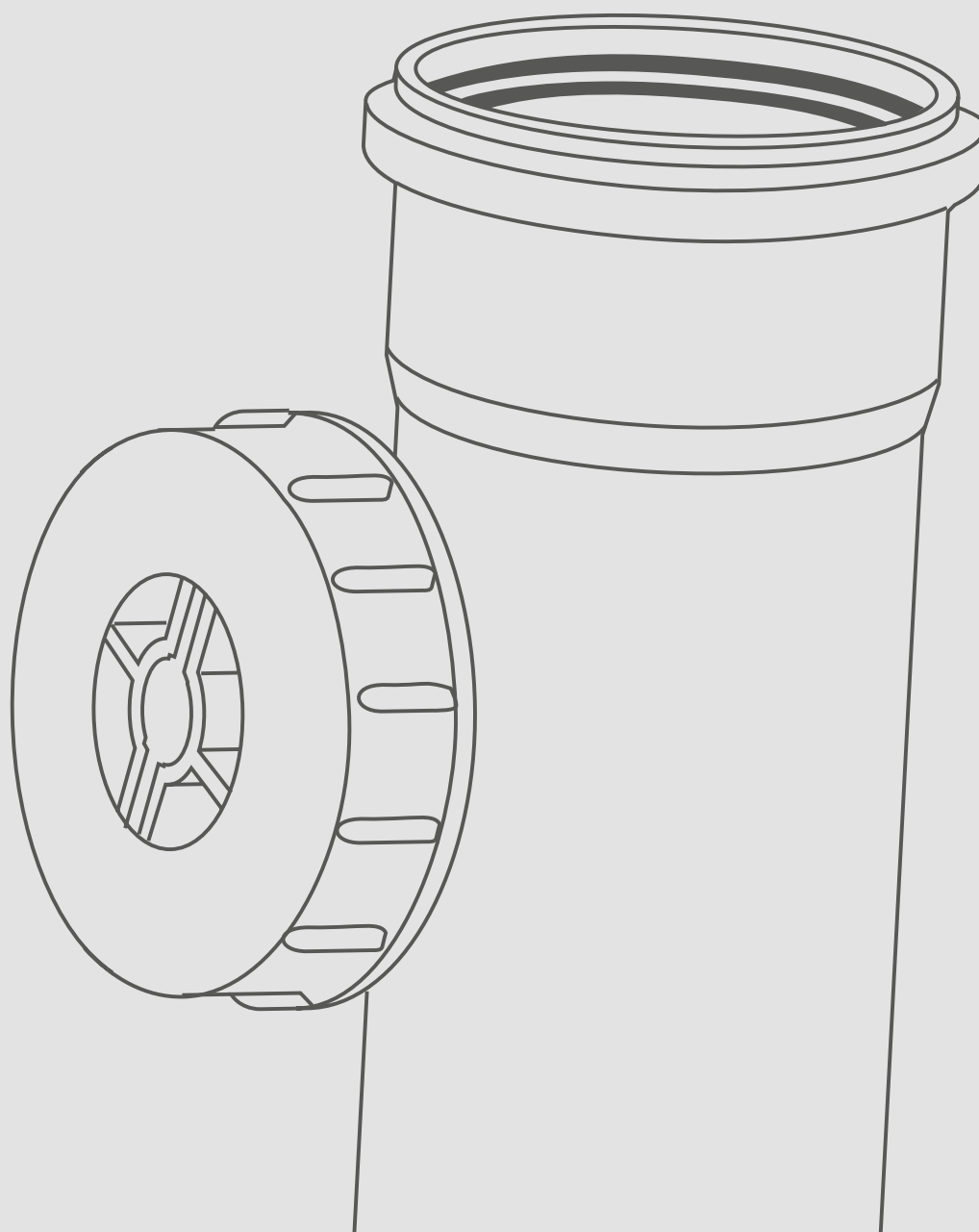


PP

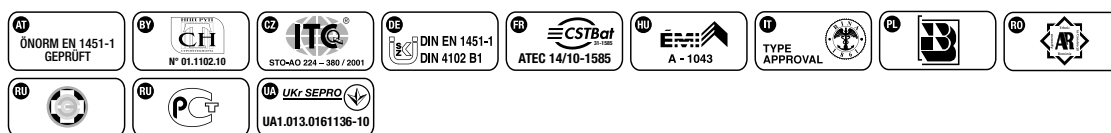


**System kanalizacji wewnętrznej
kielichowej z polipropylenu**
*Push-fit systems for waste
inside the building*





2013 / °1

KATALOG/CENNIK
CATALOGUE/PRICE LIST
L02-485/1

valsir[®]
QUALITY FOR PLUMBING



LEGENDA
LEGEND

Skróty <i>Abbreviations</i>	Jednostki miary <i>Measurement units</i>	Opis <i>Description</i>
pln/szt	-	Cena za sztukę - <i>Price per piece</i>
pln/m	-	Cena za metr - <i>Price per metre</i>
KOD	-	Kod towaru - <i>Item code</i>
D	mm	Średnica - <i>Diameter</i>
DN	mm	Średnica nominalna - <i>Nominal diameter</i>
	n°	Ilość w opak. jednostkowym - <i>Pieces per pack</i>
	n°	Ilość na warstwie palety - <i>Pieces per pallet layer</i>
	n°	Ilość na palecie - <i>Pieces per pallet</i>
HxLxP 	mm	Wymiary palety - <i>Pallet dimensions</i>
α	°	Kąt - <i>Sexagesimal degree</i>
Mod.	-	Model - <i>Model</i>
Mat.	-	Materiał - <i>Material</i>
Art.	-	Towar - <i>Item</i>
Conf.	-	Sposób pakowania - <i>Packaging</i>

Wszystkie wymiary podano w mm z wyjątkiem przypadków, w których zostały wyrażone inaczej.
All the dimensions in this price list are in mm except as otherwise expressed.

Produkty Valsir dostarczone są w pełnych opakowaniach zgodnie z ilościami wyszczególnionymi w katalogu.

Towary zamawiane w ilościach nieodpowiadających pełnym opakowaniom, zostaną zaokrąglone.

VALSIR zastrzega sobie prawo do modyfikacji właściwości produktów przedstawianych w katalogu bez uprzedniego informowania. Ilustracje produktów w katalogu są przedstawione tylko w celach informacyjnych, dlatego też wygląd ich może odbiegać od rzeczywistości.

Valsir pragnie z góry przeprosić za ewentualne błędy drukarskie w niniejszym katalogu.

W przypadku natrafienia na jakiegokolwiek błąd prosimy o poinformowanie nas o tym i przesłanie nam własnych sugestii i komentarzy.

Ceny zawarte w cenniku są cenami netto i nie zawierają podatku VAT.

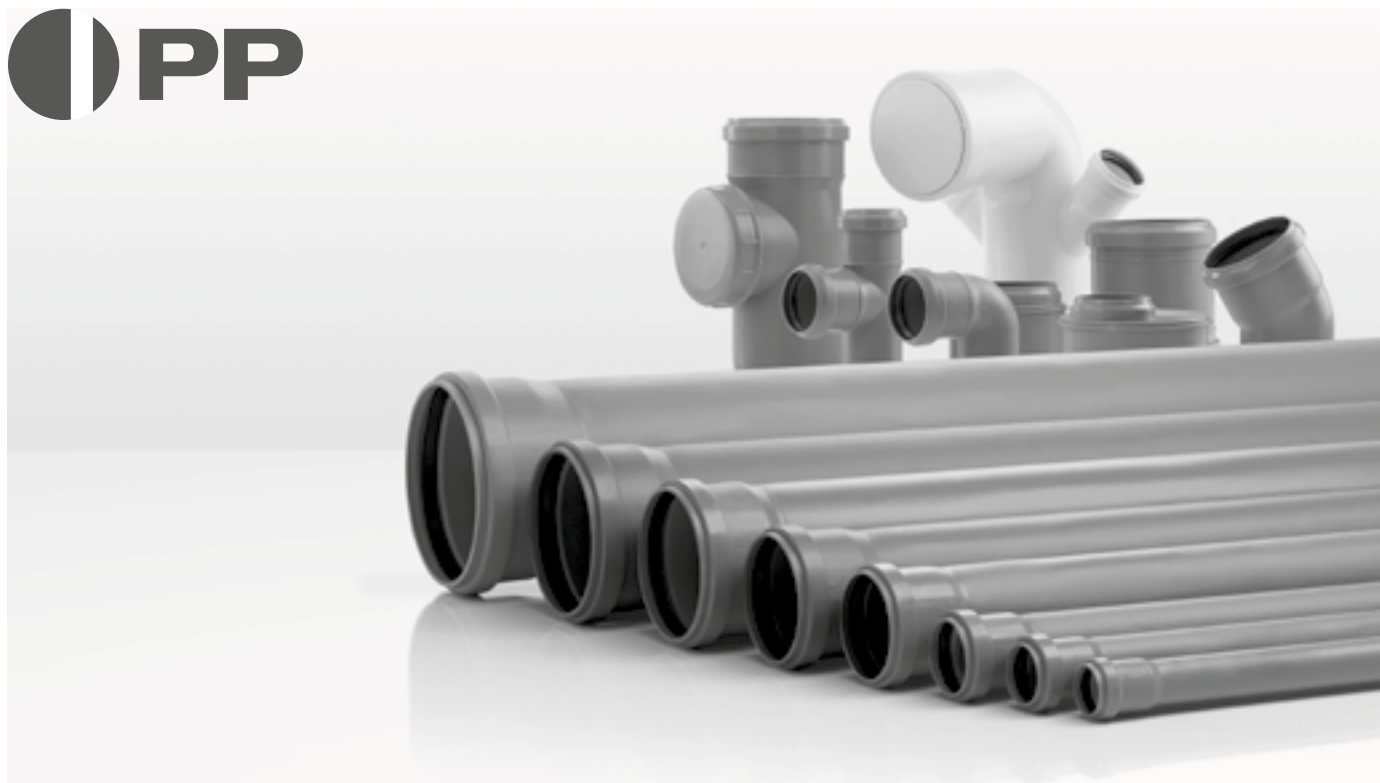
Valsir products are delivered according to the package quantity specified in this price list.

Product requests not matching our package quantities will be rounded up, to the package quantity or a multiple of the same. Valsir S.p.A. reserves the right to modify the characteristics of the products shown in this price list at any time. The colours in this price list are shown for representation purposes only.

To learn more about our sales conditions, warranty terms and to send us your opinion of Valsir, please refer to our services Card (booklet L02-416) or the "SUPPORT" section of our web site www.valsir.it.

Please feel free to notify us your comments.

Prices contained in the price list are net prices and do not include tax VAT.



VALSIR PP: SYSTEM, KTÓRY WYRÓŻNIA SIĘ PROSTOTĄ

VALSIR PP: THE SYSTEM THAT STANDS OUT FOR ITS SIMPLICITY

CHARAKTERYSTYKA

- Niezwykle prosty i szybki montaż bez użycia specjalistycznych narzędzi, dzięki połączeniu na wcisk.
- Rury dostarczane są w różnych długościach, pozwalając tym samym zmniejszyć odpad materiału.
- Szeroka gama specjalnych kształtek, które pozwalają zbudować dowolny typ instalacji.
- Odporność na chwilowy przepływ medium w temperaturze do 95°C.
- Wysoka odporność chemiczna na działanie substancji rozpuszczonych w domowych i przemysłowych ściekach.
- Łatwe połączenie z innymi systemami kanalizacyjnymi takimi jak żeliwo, PVC, itp.
- Niski współczynnik rozszerzalności cieplnej.
- Instalacja nie wymaga żadnych specjalistycznych narzędzi lub urządzeń.

CHARACTERISTICS

- *Flame retardant product in compliance with standards DIN 4102 class B1 and NF P 92-505 M1.*
- *Extremely simple and fast to install without the need for any special tools thanks to the push-fit connection.*
- *The pipes are supplied in various lengths and with two sockets thus allowing reductions in left-over material.*
- *Wide range of special pieces that allow any type of system to be constructed.*
- *Resistance to intermittent discharges at temperatures as high as 95°C.*
- *High chemical resistance to the substances dissolved in civil and industrial waste waters.*
- *Easily connected to other waste systems (cast iron, PVC, etc).*
- *Low coefficient of thermal expansion.*
- *Use of this product does not require any special tools or appliances.*
- *The product, its recyclability and the production processes used are based on the Green Building principles.*

ASORTYMENT KANALIZACJI PP

PP WASTE RANGE

HTEM rura jednokielichowa





Single socket pipe



KOD.	D	DN	L				HxLxP	pln/szt
VS0500001	32	30	150	30	240	1440	970x800x1200	1,66
VS0500003	32	30	250	30	240	1440	970x800x1200	2,18
VS0500004	32	30	315	30	240	1440	970x800x1200	2,57
VS0500005	32	30	500	30	180	900	905x800x1200	3,55
VS0500007	32	30	750	30	-	2160	-	4,97
VS0500009	32	30	1000	30	-	2160	-	6,25
VS0500011	32	30	1500	30	-	1080	-	9,26
VS0500013	32	30	2000	30	-	1080	-	11,76
VS0500015	32	30	3000	30	-	1080	-	16,96
VS0500021	40	40	150	30	240	1200	1030x800x1200	1,82
VS0500023	40	40	250	30	240	960	1010x800x1200	4,23
VS0500024	40	40	315	30	200	600	970x800x1200	4,56
VS0500025	40	40	500	50	200	600	970x800x1200	5,07
VS0500027	40	40	750	30	120	360	880x800x1200	5,68
VS0500029	40	40	1000	30	-	1200	-	8,45
VS0500031	40	40	1500	30	-	600	-	10,61
VS0500033	40	40	2000	30	-	600	-	12,18
VS0500035	40	40	3000	30	-	600	-	19,61
VS0500041	50	50	150	30	240	960	1010x800x1200	3,13
VS0500043	50	50	250	30	240	720	1015x800x1200	3,21
VS0500044	50	50	315	30	140	420	970x800x1200	3,89
VS0500045	50	50	500	35	140	420	970x800x1200	4,40
VS0500047	50	50	750	30	-	840	-	6,53
VS0500049	50	50	1000	30	-	840	-	7,44
VS0500051	50	50	1500	30	-	840	-	10,48
VS0500053	50	50	2000	30	-	360	-	13,19
VS0500055	50	50	3000	30	-	360	-	20,81
VS0500061	75	70	150	30	240	480	1050x800x1200	4,23
VS0500063	75	70	250	20	160	320	1050x800x1200	4,90
VS0500065	75	70	500	20	80	240	1075x800x1200	7,72
VS0500067	75	70	750	25	-	375	-	9,97
VS0500069	75	70	1000	25	-	375	-	11,76
VS0500071	75	70	1500	25	-	375	-	18,59
VS0500073	75	70	2000	25	-	375	-	20,28
VS0500075	75	70	3000	25	-	375	-	29,58
VS0500081	110	100	150	15	60	240	1050x800x1200	6,76

ASORTYMENT KANALIZACJI PP PP WASTE RANGE

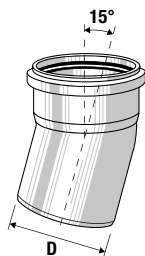


KOD.	D	DN	L				HxLxP 	pln/szt
VS0500083	110	100	250	15	60	180	1165x800x1200	7,61
VS0500084	110	100	315	15	60	120	1300x800x1200	9,47
VS0500085	110	100	500	15	60	120	1300x800x1200	10,75
VS0500087	110	100	750	15	-	180	-	15,63
VS0500089	110	100	1000	15	-	180	-	17,75
VS0500091	110	100	1500	15	-	180	-	26,71
VS0500093	110	100	2000	15	-	180	-	30,43
VS0500095	110	100	3000	15	-	-	-	52,40
VS0500097	110	100	4000	15	-	-	-	69,12
VS0500098	110	100	6000	15	-	-	-	103,63
VS0500121	160	150	150	1	-	-	-	13,01
VS0500123	160	150	250	1	-	-	-	16,56
VS0500125	160	150	500	1	-	-	-	27,67
VS0500129	160	150	1000	10	-	-	-	58,32
VS0500131	160	150	1500	10	-	-	-	82,84
VS0500133	160	150	2000	10	-	-	-	102,63
VS0500135	160	150	3000	10	-	-	-	146,31

ASORTYMENT KANALIZACJI PP PP WASTE RANGE

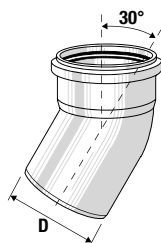


HTB kolano 15° 15° bend



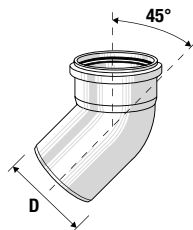
KOD.	D	DN				HxLxP	pln/szt
VS0504001	32	30	80	640	3840	970x800x1200	3,00
VS0504013	40	40	50	400	1600	850x800x1200	3,00
VS0504025	50	50	30	240	960	850x800x1200	2,88
VS0504037	75	70	20	160	640	1010x800x1200	6,06
VS0504049	110	100	20	80	240	970x800x1200	7,23
VS0504073	160	150	10	40	80	940x800x1200	85,28

HTB kolano 30° 30° bend



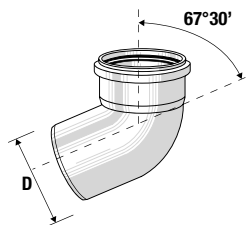
KOD.	D	DN				HxLxP	pln/szt
VS0504003	32	30	80	640	3840	970x800x1200	3,00
VS0504015	40	40	50	400	1600	850x800x1200	3,00
VS0504027	50	50	30	240	960	850x800x1200	2,71
VS0504039	75	70	20	160	640	1010x800x1200	6,06
VS0504051	110	100	20	80	240	970x800x1200	7,23
VS0504075	160	150	10	40	80	940x800x1200	85,26

HTB kolano 45° 45° bend



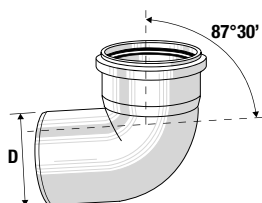
KOD.	D	DN				HxLxP	pln/szt
VS0504005	32	30	80	640	2560	850x800x1200	3,00
VS0504017	40	40	50	400	1600	850x800x1200	3,00
VS0504029	50	50	30	240	960	850x800x1200	2,72
VS0504041	75	70	20	160	480	1015x800x1200	5,51
VS0504053	110	100	20	80	240	1039x800x1200	6,98
VS0504077	160	150	10	40	80	940x800x1200	48,67

HTB kolano 67°30'
67°30' bend



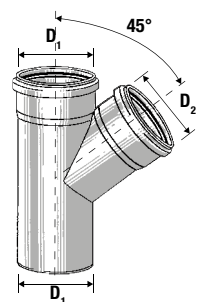
KOD.	D	DN				HxLxP	pln/szt
VS0504007	32	30	60	480	2880	970x800x1200	3,00
VS0504019	40	40	50	400	1600	1010x800x1200	3,00
VS0504031	50	50	30	240	960	850x800x1200	3,06
VS0504043	75	70	20	160	480	1015x800x1200	6,06
VS0504055	110	100	20	80	160	940x800x1200	7,47

HTB kolano 87°30'
87°30' bend



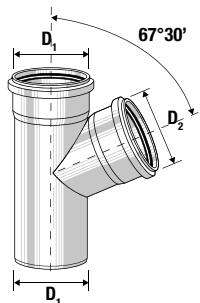
KOD.	D	DN				HxLxP	pln/szt
VS0504011	32	30	60	480	2880	970x800x1200	3,00
VS0504023	40	40	50	400	1600	1010x800x1200	3,00
VS0504035	50	50	30	240	960	850x800x1200	3,12
VS0504047	75	70	20	160	480	1015x800x1200	6,06
VS0504059	110	100	20	80	160	940x800x1200	7,23
VS0504083	160	150	10	40	80	1300x800x1200	48,67

HTEA trójnik 45°
45° equal branch



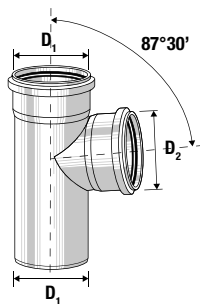
KOD.	D ₁ /D ₂	DN ₁ /DN ₂				HxLxP	pln/szt
VS0508001	32/32	30/30	40	320	1280	850x800x1200	5,92
VS0508007	40/40	40/40	20	160	640	850x800x1200	5,92
VS0508013	50/50	50/50	20	160	640	1010x800x1200	5,27
VS0508019	75/75	70/70	20	80	240	970x800x1200	8,62
VS0508025	110/110	100/100	15	60	120	1150x800x1200	13,84
VS0508037	160/160	150/150	1	-	30	930x800x1200	191,18

HTEA trójnik 67°30'
67°30' equal branch



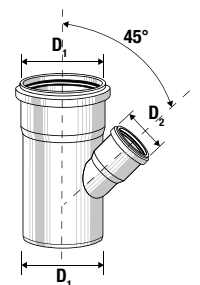
KOD.	D ₁ /D ₂	DN ₁ /DN ₂				HxLxP	pln/szt
VS0508003	32/32	30/30	40	320	1280	850x800x1200	5,92
VS0508009	40/40	40/40	20	160	640	850x800x1200	5,92
VS0508015	50/50	50/50	20	160	640	1010x800x1200	5,27
VS0508021	75/75	70/70	20	80	240	970x800x1200	9,30
VS0508027	110/110	100/100	20	80	160	1300x800x1200	13,84
VS0508039	160/160	150/150	1	-	32	930x800x1200	238,48

HTEA trójnik 87°30'
87°30' equal branch



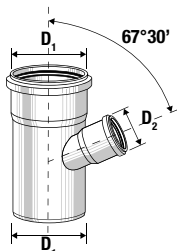
KOD.	D ₁ /D ₂	DN ₁ /DN ₂				HxLxP	pln/szt
VS0508005	32/32	30/30	40	320	1280	850x800x1200	5,92
VS0508011	40/40	40/40	20	160	640	850x800x1200	5,92
VS0508017	50/50	50/50	20	160	640	1010x800x1200	5,27
VS0508023	75/75	70/70	20	80	240	853x800x1200	9,13
VS0508029	110/110	100/100	20	80	160	1150x800x1200	12,98
VS0508041	160/160	150/150	4	16	32	940x800x1200	191,18

HTEA trójnik redukcyjny 45°
45° reducing branch



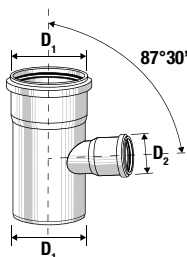
KOD.	D ₁ /D ₂	DN ₁ /DN ₂				HxLxP	pln/szt
VS0510001	40/32	40/30	40	320	1280	1010x800x1200	10,73
VS0510007	50/40	50/40	20	160	640	1010x800x1200	6,76
VS0510013	75/40	70/40	25	100	300	853x800x1200	13,91
VS0510019	75/50	70/50	25	100	300	970x800x1200	8,21
VS0510025	110/40	100/40	20	80	160	940x800x1200	17,29
VS0510031	110/50	100/50	20	80	160	940x800x1200	9,31
VS0510037	110/75	100/70	15	60	120	940x800x1200	14,94
VS0510061	160/110	150/100	5	20	40	940x800x1200	211,45

HTEA trójnik redukcyjny 67°30'
67°30' reducing branch



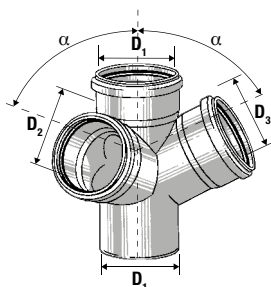
KOD.	D ₁ /D ₂	DN ₁ /DN ₂				HxLxP	pln/szt
VS0510003	40/32	40/30	40	320	1280	1010x800x1200	10,73
VS0510009	50/40	50/40	25	200	800	1010x800x1200	7,98
VS0510015	75/40	70/40	25	100	300	853x800x1200	13,91
VS0510021	75/50	70/50	25	100	300	970x800x1200	10,41
VS0510027	110/40	100/40	20	80	160	940x800x1200	17,29
VS0510033	110/50	100/50	20	80	160	940x800x1200	9,31
VS0510039	110/75	100/70	15	60	120	940x800x1200	14,94
VS0510063	160/110	150/100	5	20	40	940x800x1200	208,67

HTEA trójnik redukcyjny 87°30'
87°30' reducing branch



KOD.	D ₁ /D ₂	DN ₁ /DN ₂				HxLxP	pln/szt
VS0510005	40/32	40/30	40	320	1280	1010x800x1200	10,73
VS0510011	50/40	50/40	25	200	800	1010x800x1200	7,98
VS0510017	75/40	70/40	25	100	300	853x800x1200	13,91
VS0510023	75/50	70/50	25	100	300	853x800x1200	8,21
VS0510029	110/40	100/40	20	80	240	1039x800x1200	17,29
VS0510035	110/50	100/50	20	80	160	940x800x1200	9,31
VS0510041	110/75	100/70	15	60	120	940x800x1200	14,94
VS0510065	160/110	150/100	5	20	40	940x800x1200	210,03

HTED czwórnik narożny
Corner branch

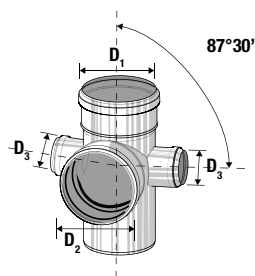


KOD.	D ₁ /D ₂ /D ₃	DN ₁ /DN ₂ /DN ₃	α				HxLxP	pln/szt
VS0512001	110/110/110	100/100/100	67°30'	5	20	60	1039x800x1200	127,77
VS0512003	110/50/110	100/50/100	67°30'	5	20	60	970x800x1200	127,77
VS0512005	110/110/50	100/100/50	67°30'	5	20	60	970x800x1200	127,77
VS0512007	110/50/50	100/50/50	67°30'	10	40	120	853x800x1200	127,77
VS0512033	110/50/110	100/50/100	87°30'	10	40	80	940x800x1200	127,81
VS0512035	110/110/50	100/100/50	87°30'	10	40	80	940x800x1200	127,81

ASORTYMENT KANALIZACJI PP PP WASTE RANGE

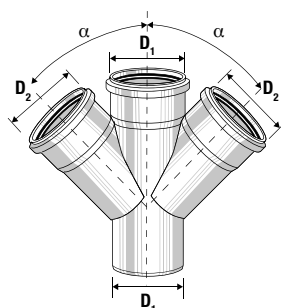


HTED czwórnik prosty redukcyjny 87°30' 87°30' corner branch



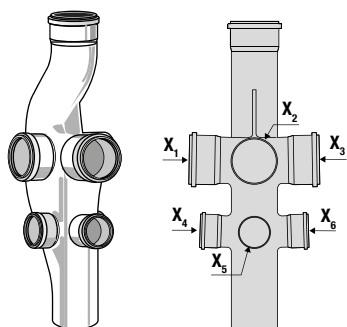
KOD.	D ₁ /D ₂ /D ₃	DN ₁ /DN ₂ /DN ₃				HxLxP	pln/szt
VS0512037	110/110/50	100/100/50	10	40	80	940x800x1200	146,07

HTDA czwórnik Double branch



KOD.	D ₁ /D ₂	DN ₁ /DN ₂	α				HxLxP	pln/szt
VS0506001	50/50	50/50	67°30'	20	160	480	1015x800x1200	45,98
VS0506005	75/75	70/70	67°30'	10	40	120	853x800x1200	52,62
VS0506008	110/50	100/50	45°	10	40	120	853x800x1200	61,91
VS0506009	110/50	100/50	67°30'	10	40	120	853x800x1200	45,98
VS0506011	110/50	100/50	87°30'	10	40	120	853x800x1200	45,98
VS0506013	110/110	100/100	67°30'	5	20	60	970x800x1200	65,64
VS0506015	110/110	100/100	87°30'	5	20	60	970x800x1200	65,64

Rozgałęzienie kanalizacyjno - odpowietrzające Ventilation branch



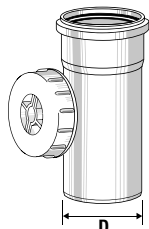
KOD.	D	DN	D ₁	D ₂	pln/szt
VS0573X ₁ X ₂ X ₃ X ₄ X ₅ X ₆ *	110	100	110	75	**

*X=0 w przypadku wlotu bez kielicha, X=1 w przypadku wlotu z kielichem. - X=0 if the inlet has no socket, X=1 if the socket is welded to the inlet.

** Na zapytanie. - On request.

Zamówienie przewiduje minimalną ilość. - A minimum quantity per order is foreseen.

HTRE czyszczak - rewizja
Access pipe



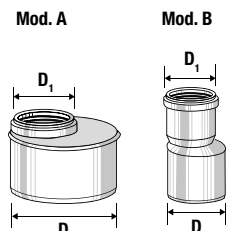
KOD.	D	DN				HxLxP	pln/szt
VS0516003	50	50	20	160	480	1015x800x1200	10,41
VS0516005	75	70	20	80	240	853x800x1200	14,09
VS0516007	110	100	15	60	120	940x800x1200	17,75
VS0516011	160	150	5	20	40	940x800x1200	127,34

Kielich redukcyjny
Reducing sleeve



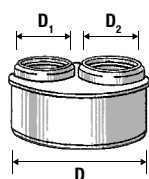
KOD.	D/D ₁	DN/DN ₁				HxLxP	pln/szt
VS0513000	40/32	40/30	100	800	4800	970x800x1200	7,75
VS0513001	50/40	50/40	80	640	3200	1030x800x1200	7,75

HTR redukcja niecentryczna
Eccentric reducer



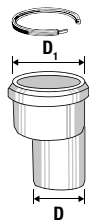
KOD.	D/D ₁	DN/DN ₁	Mod.				HxLxP	pln/szt
VS0514001	40/32	40/30	B	50	400	2400	970x800x1200	5,09
VS0514002	50/32	50/30	B	40	320	1920	970x800x1200	4,51
VS0514003	50/40	50/40	B	50	400	1600	1010x800x1200	3,88
VS0514005	75/40	70/40	A	30	240	960	850x800x1200	7,15
VS0514007	75/50	70/50	A	30	240	1440	850x800x1200	5,07
VS0514009	110/50	100/50	A	20	160	640	1010x800x1200	6,93
VS0514011	110/75	100/70	A	20	160	640	1010x800x1200	7,10
VS0514017	160/110	150/100	A	20	80	160	940x800x1200	42,28

HTDR redukcja podwójna
Double reducer



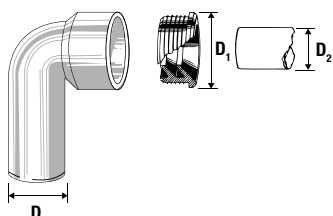
KOD.	D/D ₁ /D ₂	DN/DN ₁ /DN ₂				HxLxP	pln/szt
VS0525001	110/40/32	100/40/30	15	120	720	970x800x1200	53,86
VS0525003	110/40/40	100/40/40	15	120	720	970x800x1200	53,86

Złączka zwiększająca niecentryczna
Eccentric increaser



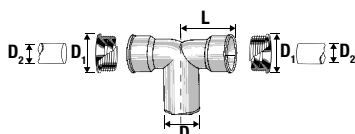
KOD.	D/D ₁	DN/DN ₁				HxLxP	pln/szt
VS0700033	40/50	40/50	30	240	1680	970x800x1200	8,55
VS0700034	32/40	30/40	30	240	1920	930x800x1200	8,94
VS0700039	50/75	50/70	20	160	1120	970x800x1200	9,54

HTSW kolano techniczne krótkie z manszetem
Bend for trap connection with grommet



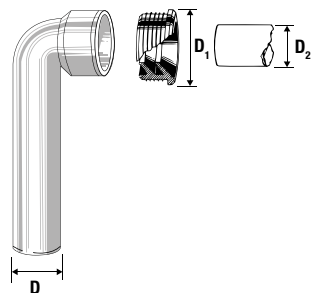
KOD.	D/D ₁	D ₂	DN ₁ /DN ₂				HxLxP	pln/szt
VS0518003	32/46	24-32	30/40	40	320	1280	850x800x1200	12,10
VS0518007	40/46	24-32	40/40	40	320	1280	850x800x1200	6,82
VS0518009	40/46	36-40	40/40	40	320	1280	850x800x1200	6,82
VS0518013	40/53,5	24-32	40/50	20	160	960	970x800x1200	6,82
VS0518015	40/53,5	36-40	40/50	20	160	960	970x800x1200	6,82
VS0518017	50/53,5	24-32	50/50	20	160	960	970x800x1200	8,17
VS0518019	50/53,5	36-40	50/50	20	160	960	970x800x1200	8,17
VS0518021	50/60	46-55	50/50	20	160	960	970x800x1200	10,21

HTSDW kolano podwójne z manszetami
Back to back connector for trap with grommets



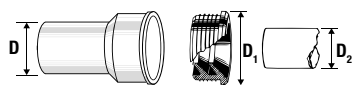
KOD.	D/D ₁	D ₂	DN/DN ₁	L				HxLxP	pln/szt
VS0519001	50/50	24-32	50/50	80	20	160	640	1010x800x1200	15,60
VS0519003	50/50	36-40	50/50	80	20	160	640	1010x800x1200	15,60

HTGL kolano techniczne długie z manszetem
Extended bend for trap connection with grommet



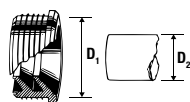
KOD.	D/D ₁	D ₂	DN/DN ₁				HxLxP	pln/szt
VS0520002	32/46	24/32	30/40	20	160	960	970x800x1200	13,87
VS0520003	32/50	24/32	30/50	20	160	960	970x800x1200	13,87
VS0520004	40/46	24/32	40/40	20	160	640	850x800x1200	10,70
VS0520006	40/46	36/40	40/40	20	160	640	850x800x1200	10,70
VS0520007	40/50	24/32	40/50	20	160	640	850x800x1200	8,99
VS0520009	40/50	36/40	40/50	20	160	640	850x800x1200	8,99

HTS złączka prosta z manszetem
Straight fitting with grommet



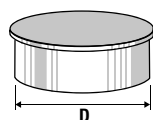
KOD.	D/D ₁	D ₂	DN/DN ₁				HxLxP	pln/szt
VS0522003	32/46	24-32	30/40	40	320	1920	970x800x1200	12,41
VS0522007	40/46	24-32	40/40	40	320	1280	850x800x1200	5,99
VS0522009	40/46	36-40	40/40	40	320	1920	970x800x1200	5,99
VS0522013	40/50	24-32	40/50	40	320	1280	850x800x1200	5,99
VS0522015	40/50	36-40	40/50	40	320	1280	850x800x1200	5,99
VS0522017	40/53,5	36-40	40/50	40	320	1280	850x800x1200	5,99
VS0522019	50/53,5	24-32	50/50	20	160	960	970x800x1200	7,06
VS0522021	50/53,5	36-40	50/50	20	160	960	970x800x1200	7,06

Manszet gumowy
Rubber grommet



KOD.	D ₁	D ₂				HxLxP	pln/szt
VS0334003	46	24-32	100	800	8000	1130x800x1200	2,02
VS0334005	46	36-40	150	1200	7200	1060x800x1200	2,02
VS0523009	50	24-32	30	600	4200	935x800x1200	4,49
VS0523011	50	36-40	30	600	4200	935x800x1200	4,49
VS0523015	53,5	24-32	30	600	4200	935x800x1200	4,49
VS0523017	53,5	36-40	30	600	4200	935x800x1200	4,49
VS0523019	60	46-55	30	600	4200	935x800x1200	5,99

HTM korek
Cap

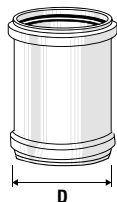


KOD.	D	DN				HxLxP	pln/szt
VS0503001	32	30	50	1000	7000	935x800x1200	1,46
VS0524001	40	40	40	800	5600	935x800x1200	3,04
VS0524003	50	50	20	400	2800	935x800x1200	2,54
VS0524005	75	70	15	300	2100	935x800x1200	4,40
VS0524007	110	100	20	160	960	970x800x1200	5,07
VS0524011	160	150	10	80	320	1010x800x1200	44,67

ASORTYMENT KANALIZACJI PP PP WASTE RANGE

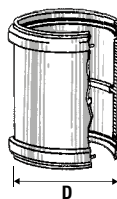


HTU mufa przesuwna *Sliding sleeve*



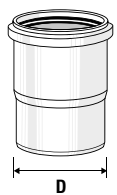
KOD.	D	DN				HxLxP	pln/szt
VS0526000	32	30	60	480	2880	970x800x1200	5,92
VS0526001	40	40	30	240	1440	970x800x1200	5,92
VS0526003	50	50	30	240	1440	970x800x1200	5,41
VS0526005	75	70	20	160	640	1010x800x1200	8,45
VS0526007	110	100	20	80	240	970x800x1200	10,83
VS0526011	160	150	10	40	80	940x800x1200	50,80

HTMM mufa dwukielichowa *Bi-joint*



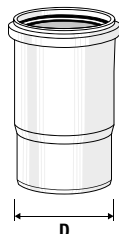
KOD.	D	DN				HxLxP	pln/szt
VS0528000	32	30	60	480	2880	970x800x1200	5,93
VS0528001	40	40	30	240	1440	970x800x1200	4,23
VS0528003	50	50	30	240	1440	970x800x1200	5,58
VS0528005	75	70	20	160	640	1010x800x1200	8,45
VS0528007	110	100	20	80	240	970x800x1200	8,79
VS0528011	160	150	10	40	80	940x800x1200	82,18





HTL2 kielich o podwójnej głębokości *Double depth socket*



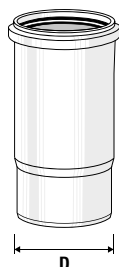
KOD.	D	DN				HxLxP	pln/szt
VS0530003	50	50	20	160	960	970x800x1200	12,66
VS0530005	75	70	20	160	480	1015x800x1200	17,31
VS0530007	110	100	20	80	240	970x800x1200	25,65





HTLL3 kielich o potrójnej głębokości
Triple depth socket



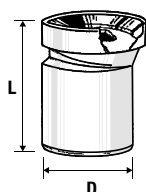
KOD.	D	DN				HxLxP 	pln/szt
VS0531003	50	50	20	160	960	970x800x1200	13,20
VS0531005	75	70	20	160	480	1015x800x1200	17,81
VS0531007	110	100	20	80	160	940x800x1200	26,51





HTLL4 kielich o poczwórnej głębokości
Quadruple depth socket



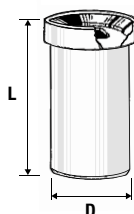
KOD.	D	DN				HxLxP 	pln/szt
VS0531015	50	50	20	160	640	850x800x1200	19,60
VS0531011	110	100	20	80	160	940x800x1200	37,38





HTSK złączka biała niecentryczna do WC z uszczelką
White eccentric WC connector with seal



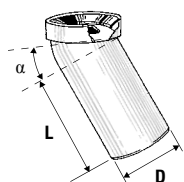
KOD.	D	DN	L				HxLxP 	pln/szt
VS0536005	110	100	160	20	80	240	970x800x1200	31,52

HTSK złączka biała prosta do WC z uszczelką
White WC connector with seal

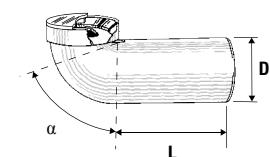
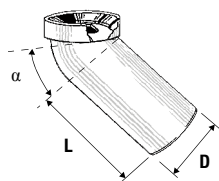


KOD.	D	DN	L				HxLxP 	pln/szt
VS0536001	110	100	230	20	80	160	940x800x1200	28,08
VS0536003	110	100	400	10	40	120	1039x800x1200	69,65

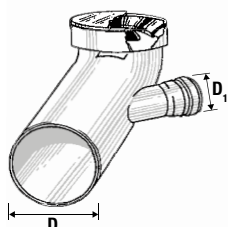
HTSB kolano białe do WC z uszczelką i korkiem
White WC bend with seal and cap



KOD.	D ₁	DN	α	L				HxLxP	pln/szt
VS0534001	110	100	90°	230	15	60	120	940x800x1200	29,01
VS0534003	110	100	45°	230	15	60	120	940x800x1200	29,01
VS0534005	110	100	22°	230	15	60	180	1039x800x1200	29,01

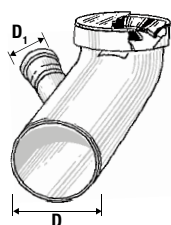


HTSB kolano białe do WC z przyłączem lewym, z uszczelką i korkiem
White WC bend with left inlet, seal and cap



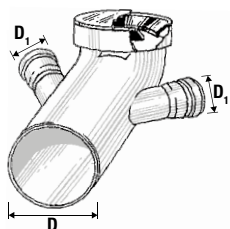
KOD.	D/D ₁	DN/DN ₁				HxLxP	pln/szt
VS0538003	110/50	100/50	10	40	80	940x800x1200	50,69

HTSB kolano białe do WC z przyłączem prawym, z uszczelką i korkiem
White WC bend with right inlet, seal and cap



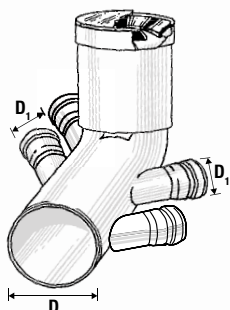
KOD.	D/D ₁	DN/DN ₁				HxLxP	pln/szt
VS0540003	110/50	100/50	10	40	120	1039x800x1200	50,69

HTSB kolano białe do WC z przyłączem podwójnym, z uszczelką i korkiem
White WC bend with 2 inlets, seal and cap



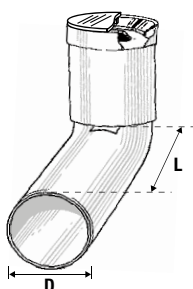
KOD.	D/D ₁	DN/DN ₁				HxLxP	pln/szt
VS0542003	110/50	100/50	10	40	80	940x800x1200	71,79

Kolano białe do WC z przyłączem poczwórnym, z uszczelką i korkiem
White WC bend with 4 inlets 110/40



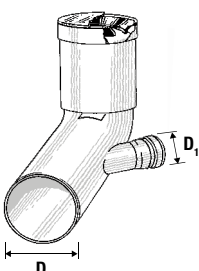
KOD.	D/D ₁	DN/DN ₁				HxLxP	pln/szt
VS0541001	110/40	100/40	5	20	40	940x800x1200	117,01

Kolano białe do WC wydłużone, z uszczelką i korkiem
Extended white WC bend with seal and cap



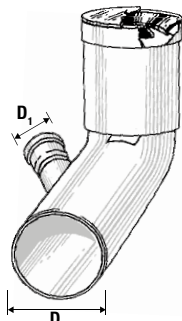
KOD.	D	DN	L				HxLxP	pln/szt
VS0543001	110	100	230	10	40	80	940x800x1200	42,21

Kolano białe do WC wydłużone z przyłączem lewym, z uszczelką i korkiem
Extended white WC bend with left inlet, seal and cap



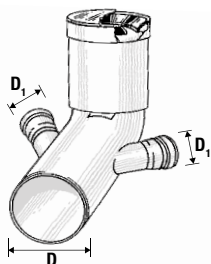
KOD.	D/D ₁	DN/DN ₁				HxLxP	pln/szt
VS0545003	110/50	100/50	15	60	120	1300x800x1200	63,75

Kolano białe do WC wydłużone z przyłączem prawym, z uszczelką i korkiem
Extended white WC bend with right inlet, seal and cap



KOD.	D/D ₁	DN/DN ₁				HxLxP	pln/szt
VS0547003	110/50	100/50	15	60	120	1300x800x1200	63,75

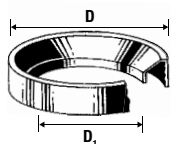
Kolano białe do WC wydłużone z przyłączem podwójnym, z uszczelką i korkiem
Extended white WC bend with 2 inlets, seal and cap



KOD.	D/D ₁	DN/DN ₁				HxLxP	pln/szt
VS0549003	110/50	100/50	10	40	80	1300x800x1200	85,24

Części
Spare parts

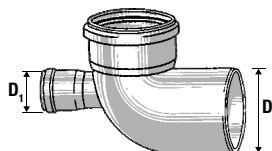
Uszczelka do kolan WC
Seal for WC extended bend



KOD.	D	D ₁				HxLxP	pln/szt
VS0583001	120	102	20	160	1280	930x800x1200	9,13

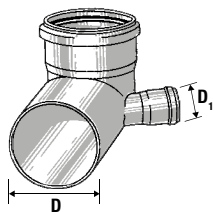
Dla kodów - For codes VS0534-VS0536-VS0538-VS0540-VS0542-VS0543-VS0545-VS0547VS0549.

HTB kolano szare z przyłączem czołowym 87°30'
87°30' bend with front inlet, with seal



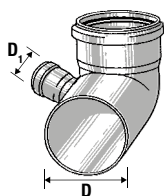
KOD.	D/D ₁	DN/DN ₁				HxLxP	pln/szt
VS0551001	110/50	100/50	15	60	120	940x800x1200	51,28

HTB kolano szare z przyłączem lewym
Grey bend with left inlet



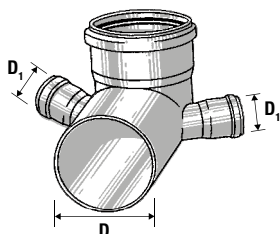
KOD.	D/D ₁	DN/DN ₁				HxLxP	pln/szt
VS0552003	110/50	100/50	15	60	120	940x800x1200	48,42

HTB kolano szare z przyłączem prawym
Grey bend with right inlet



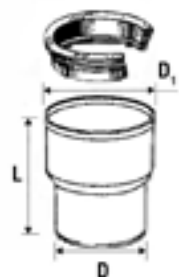
KOD.	D/D ₁	DN/DN ₁				HxLxP	pln/szt
VS0554003	110/50	100/50	15	60	120	940x800x1200	48,42

HTB kolano szare z przyłączem podwójnym
Grey bend with two inlets



KOD.	D/D ₁	DN/DN ₁				HxLxP	pln/szt
VS0556003	110/50	100/50	15	60	120	940x800x1200	67,69

HTUG złączka do połączeń z rurami żeliwnymi z uszczelką trójwargową (traper)
Adaptor for cast iron with o-ring and seal



KOD.	D/D ₁	DN	L				HxLxP	pln/szt
VS0569011	50/72	50	151	25	160	960	970x800x1200	12,72
VS0569015	110/124	100	160	25	80	240	859x800x1200	24,49

ASORTYMENT KANALIZACJI PP PP WASTE RANGE

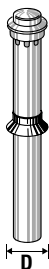
PP

Wywiewka Grey PP vent cowl



KOD.	D	DN				HxLxP	pln/szt
VS0392001	50	50	1	300	1200	120x800x1200	23,03
VS0392003	75	70	1	200	800	120x800x1200	24,50
VS0392005	110	100	1	100	400	120x800x1200	31,36

Rura wywiewna PP z kołnierzem szara Grey PP vent cowl



KOD.	D	DN				HxLxP	pln/szt
VS0394001	50	50	1	30	120	120x800x1200	110,18
VS0394003	75	70	1	15	60	120x800x1200	122,43
VS0394005	110	100	1	15	60	120x800x1200	137,93
VS0394007	160/110	150/100	1	10	30	120x800x1200	161,45

Napowietrzacz Air admittance



KOD.	D	DN				HxLxP	pln/szt
VS0393001	50	50	30	300	1200	120x800x1200	18,59
VS0393003	75	70	10	200	800	120x800x1200	25,36
VS0393005	110	100	10	100	400	120x800x1200	47,33


Areator Air admittance valve



KOD.	D	DN				HxLxP	pln/szt
VS0377001	50	50	1	300	1200	120x800x1200	21,66
VS0377003	75	70	1	200	800	120x800x1200	26,77
VS0377005	110	100	1	100	400	120x800x1200	59,93


Obejma tworzywowa z kołkiem rozporowym
Plastic clamp with expansion dowel



KOD.	D		pln/szt
VS0586032	32	50	2,11
VS0586040	40	50	2,20
VS0586050	50	50	2,45
VS0586075	75	50	2,82
VS0586110	110	50	3,15
VS0586160	160	50	10,53


Przyrząd do fazowania rur (fazownik)
Beveling tool



KOD.	D		pln/szt
VS0460001	32 ÷ 160	1	596,98
VS0460003	40 ÷ 250	1	966,80

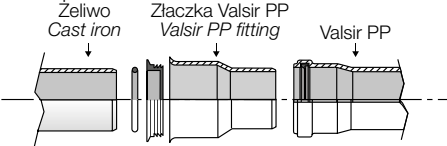
Pasta silikonowa - środek poślizgowy
Lubricant



KOD.	g		pln/szt
VS0900001	150	50	6,86
VS0900003	250	50	8,23





POŁĄCZENIE MUF Z RURAMI Z RÓŻNYCH MATERIAŁÓW

CONNECTION OF SLEEVE WITH PIPES IN DIFFERENT MATERIALS

Łączony materiał <i>Material to be connected</i>	Łączony system <i>Connecting system</i>	Kod PP <i>PP code</i>	Łączone średnice <i>Connectable dimensions</i>	
Żeliwo - SML <i>Cast iron - SML</i>		VS0569011	Żeliwo - SML <i>Cast iron - SML</i>	Valsir PP
		VS0569015	D 58	D 50
			D 110	D 110



LISTA TOWARÓW

LIST OF PRODUCTS

KOD CODE	Str. Page	 Cena pln Price pln	KOD CODE	Str. Page	 Cena pln Price pln	KOD CODE	Str. Page	 Cena pln Price pln	KOD CODE	Str. Page	 Cena pln Price pln				
VS0334003	13	100	2,02	VS0500065	4	20	7,72	VS0504051	6	20	7,23	VS0510027	9	20	17,29
VS0334005	13	150	2,02	VS0500067	4	25	9,97	VS0504053	6	20	6,98	VS0510029	9	20	17,29
VS0392001	20	1	23,03	VS0500069	4	25	11,76	VS0504055	7	20	7,47	VS0510031	8	20	9,31
VS0392003	20	1	24,50	VS0500071	4	25	18,59	VS0504059	7	20	7,23	VS0510033	9	20	9,31
VS0392005	20	1	31,36	VS0500073	4	25	20,28	VS0504073	6	10	85,28	VS0510035	9	20	9,31
VS0393001	20	30	18,59	VS0500075	4	25	29,58	VS0504075	6	10	85,26	VS0510037	8	15	14,94
VS0393003	20	10	25,36	VS0500081	4	15	6,76	VS0504077	6	10	48,67	VS0510039	9	15	14,94
VS0393005	20	10	47,33	VS0500083	5	15	7,61	VS0504083	7	10	48,67	VS0510041	9	15	14,94
VS0394001	20	1	110,18	VS0500084	5	15	9,47	VS0506001	10	20	45,98	VS0510061	8	5	211,45
VS0394003	20	1	122,43	VS0500085	5	15	10,75	VS0506005	10	10	52,62	VS0510063	9	5	208,67
VS0394005	20	1	137,93	VS0500087	5	15	15,63	VS0506008	10	10	61,91	VS0510065	9	5	210,03
VS0394007	20	1	161,45	VS0500089	5	15	17,75	VS0506009	10	10	45,98	VS0512001	9	5	127,77
VS0377001	20	1	21,66	VS0500091	5	15	26,71	VS0506011	10	10	45,98	VS0512003	9	5	127,77
VS0377003	20	1	26,77	VS0500093	5	15	30,43	VS0506013	10	5	65,64	VS0512005	9	5	127,77
VS0377005	20	1	59,93	VS0500095	5	15	52,40	VS0506015	10	5	65,64	VS0512007	9	10	127,77
VS0460001	21	1	596,98	VS0500097	5	15	69,12	VS0508001	7	40	5,92	VS0512033	9	10	127,81
VS0460003	21	1	966,80	VS0500098	5	15	103,63	VS0508003	8	40	5,92	VS0512035	9	10	127,81
VS0500001	4	30	1,66	VS0500121	5	1	13,01	VS0508005	8	40	5,92	VS0512037	10	10	146,07
VS0500003	4	30	2,18	VS0500123	5	1	16,56	VS0508007	7	20	5,92	VS0513000	11	100	7,75
VS0500004	4	30	2,57	VS0500125	5	1	27,67	VS0508009	8	20	5,92	VS0513001	11	80	7,75
VS0500005	4	30	3,55	VS0500129	5	10	58,32	VS0508011	8	20	5,92	VS0514001	11	50	5,09
VS0500007	4	30	4,97	VS0500131	5	10	82,84	VS0508013	7	20	5,27	VS0514002	11	40	4,51
VS0500009	4	30	6,25	VS0500133	5	10	102,63	VS0508015	8	20	5,27	VS0514003	11	50	3,88
VS0500011	4	30	9,26	VS0500135	5	10	146,31	VS0508017	8	20	5,27	VS0514005	11	30	7,15
VS0500013	4	30	11,76	VS0503001	13	50	1,46	VS0508019	7	20	8,62	VS0514007	11	30	5,07
VS0500015	4	30	16,96	VS0504001	6	80	3,00	VS0508021	8	20	9,30	VS0514009	11	20	6,93
VS0500021	4	30	1,82	VS0504003	6	80	3,00	VS0508023	8	20	9,13	VS0514011	11	20	7,10
VS0500023	4	30	4,23	VS0504005	6	80	3,00	VS0508025	7	15	13,84	VS0514017	11	20	42,28
VS0500024	4	30	4,56	VS0504007	7	60	3,00	VS0508027	8	20	13,84	VS0516003	11	20	10,41
VS0500025	4	50	5,07	VS0504011	7	60	3,00	VS0508029	8	20	12,98	VS0516005	11	20	14,09
VS0500027	4	30	5,68	VS0504013	6	50	3,00	VS0508037	7	1	191,18	VS0516007	11	15	17,75
VS0500029	4	30	8,45	VS0504015	6	50	3,00	VS0508039	8	1	238,48	VS0516011	11	5	127,34
VS0500031	4	30	10,61	VS0504017	6	50	3,00	VS0508041	8	4	191,18	VS0518003	12	40	12,10
VS0500033	4	30	12,18	VS0504019	7	50	3,00	VS0510001	8	40	10,73	VS0518007	12	40	6,82
VS0500035	4	30	19,61	VS0504023	7	50	3,00	VS0510003	9	40	10,73	VS0518009	12	40	6,82
VS0500041	4	30	3,13	VS0504025	6	30	2,88	VS0510005	9	40	10,73	VS0518013	12	20	6,82
VS0500043	4	30	3,21	VS0504027	6	30	2,71	VS0510007	8	20	6,76	VS0518015	12	20	6,82
VS0500044	4	30	3,89	VS0504029	6	30	2,72	VS0510009	9	25	7,98	VS0518017	12	20	8,17
VS0500045	4	35	4,40	VS0504031	7	30	3,06	VS0510011	9	25	7,98	VS0518019	12	20	8,17
VS0500047	4	30	6,53	VS0504035	7	30	3,12	VS0510013	8	25	13,91	VS0518021	12	20	10,21
VS0500049	4	30	7,44	VS0504037	6	20	6,06	VS0510015	9	25	13,91	VS0519001	12	20	15,60
VS0500051	4	30	10,48	VS0504039	6	20	6,06	VS0510017	9	25	13,91	VS0519003	12	20	15,60
VS0500053	4	30	13,19	VS0504041	6	20	5,51	VS0510019	8	25	8,21	VS0520002	12	20	13,87
VS0500055	4	30	20,81	VS0504043	7	20	6,06	VS0510021	9	25	10,41	VS0520003	12	20	13,87
VS0500061	4	30	4,23	VS0504047	7	20	6,06	VS0510023	9	25	8,21	VS0520004	12	20	10,70
VS0500063	4	20	4,90	VS0504049	6	20	7,23	VS0510025	8	20	17,29	VS0520006	12	20	10,70

LISTA TOWARÓW LIST OF PRODUCTS



KOD CODE	Str. Page	 Cena pln Price pln	KOD CODE	Str. Page	 Cena pln Price pln		
VS0520007	12	20	8,99	VS0536003	15 10	69,65	
VS0520009	12	20	8,99	VS0536005	15	20	31,52
VS0522003	13	40	12,41	VS0538003	16	10	50,69
VS0522007	13	40	5,99	VS0540003	16	10	50,69
VS0522009	13	40	5,99	VS0541001	17	5	117,01
VS0522013	13	40	5,99	VS0542003	17	10	71,79
VS0522015	13	40	5,99	VS0543001	17	10	42,21
VS0522017	13	40	5,99	VS0545003	17	15	63,75
VS0522019	13	20	7,06	VS0547003	18	15	63,75
VS0522021	13	20	7,06	VS0549003	18	10	85,24
VS0523009	13	30	4,49	VS0551001	18	15	51,28
VS0523011	13	30	4,49	VS0552003	19	15	48,42
VS0523015	13	30	4,49	VS0554003	19	15	48,42
VS0523017	13	30	4,49	VS0556003	19	15	67,69
VS0523019	13	30	5,99	VS0569011	19	25	12,72
VS0524001	13	40	3,04	VS0569015	19	25	24,49
VS0524003	13	20	2,54	VS0573XXXXXX	10	-	*
VS0524005	13	15	4,40	VS0583001	18	20	9,13
VS0524007	13	20	5,07	VS0586032	21	50	2,11
VS0524011	13	10	44,67	VS0586040	21	50	2,20
VS0525001	11	15	53,86	VS0586050	21	50	2,45
VS0525003	11	15	53,86	VS0586075	21	50	2,82
VS0526000	14	60	5,92	VS0586110	21	50	3,15
VS0526001	14	30	5,92	VS0586160	21	50	10,53
VS0526003	14	30	5,41	VS0700033	12	30	8,55
VS0526005	14	20	8,45	VS0700034	12	30	8,94
VS0526007	14	20	10,83	VS0700039	12	20	9,54
VS0526011	14	10	50,80	VS0900001	21	50	6,86
VS0528000	14	60	5,93	VS0900003	21	50	8,23
VS0528001	14	30	4,23				
VS0528003	14	30	5,58				
VS0528005	14	20	8,45				
VS0528007	14	20	8,79				
VS0528011	14	10	82,18				
VS0530003	14	20	12,66				
VS0530005	14	20	17,31				
VS0530007	14	20	25,65				
VS0531003	15	20	13,20				
VS0531005	15	20	17,81				
VS0531007	15	20	26,51				
VS0531011	15	20	37,38				
VS0531015	15	20	19,60				
VS0534001	16	15	29,01				
VS0534003	16	15	29,01				
VS0534005	16	15	29,01				
VS0536001	15	20	28,08				

*Na zamówienie. - On request.

Lined writing area with 25 horizontal lines. The top 10 lines are pre-filled with icons on the right side: a vertical bar, a swastika, a vertical bar, a flame, a crescent moon, a sun, a crescent moon, a sun, a flame, and a triangle. The remaining 15 lines are blank.

Lined writing area with 20 horizontal lines. The top 10 lines are pre-filled with icons on the right side: a vertical bar, a swastika, a vertical bar, a flame, a bird, a crescent moon, a stylized 'E', a water drop, and a triangle with an 'A' inside. The remaining 10 lines are blank.

Lined writing area with 10 sets of icons on the right side:

- 1. Circle with a vertical line through the center.
- 2. Swastika symbol.
- 3. Circle with a vertical line through the center.
- 4. Flame symbol.
- 5. Swastika symbol.
- 6. Circle with a vertical line through the center.
- 7. Swastika symbol.
- 8. Circle with a vertical line through the center.
- 9. Circle with a vertical line through the center.
- 10. Circle with a vertical line through the center.

GAMA PRODUKTÓW VALSIR

THE VALSIR RANGE



SYSTEMY KANALIZACYJNE
WASTE SYSTEMS



SYSTEMY WODOCIĄGOWE
SUPPLY SYSTEMS



INSTALACJE GAZOWE
GAS SYSTEMS



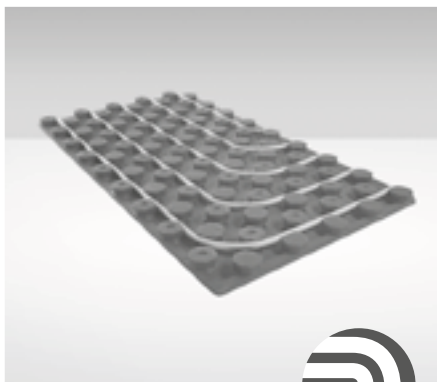
SPŁUCZKI
FLUSHING SYSTEMS



ODWODNIENIA PRYSZNICOWE
BATHROOM SYSTEMS



SYFONY
TRAPS



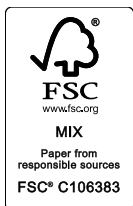
OGRZEWANIE PODŁOGOWE
RADIANT SYSTEMS



ODWODNIENIA DACHÓW
DRAINAGE SYSTEMS



SZKOLENIA
ACADEMY



VALSIR Polska Sp. z o.o.
ul. Przemysłowa 7A
32-050 Skawina
Tel. +4812 276.51.00
Fax +4812 276.51.01
e-mail: valsir@valsir.pl
www.valsir.pl

MADE IN ITALY



valsir[®]
QUALITY FOR PLUMBING

