

[proaqua.ru](http://proaqua.ru)



# POLYTRON COMFORT

## INTERNAL SEWAGE SYSTEMS

Contact details

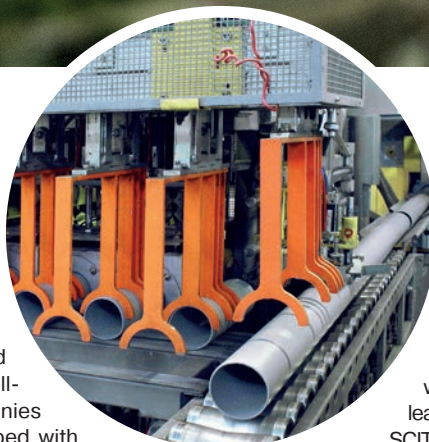


2 000001 315958



# PRO AQUA factory

PRO AQUA factory is one of the biggest piping systems producers made of polypropylene and polyethylene for internal and external use. Piping systems produced by PRO AQUA and its major brands are well-known among engineers, construction companies and designers. PRO AQUA factory is equipped with modern German equipment for production PRO AQUA PP-R pipes & fittings and sewage and drainage pipes & fittings made



**ISO 9001**  
**BUREAU VERITAS**  
Certification



These products were manufactured under the control established in the quality management system certified by Bureau Veritas Certification and complying with the requirements of ISO 9001: 2015, certificate no: RU229256Q-U

N° RU229256Q-U

of PP and HDPE (Polytron Comfort, Polytron Terra, Polytron Stilte, Polytron Stilte+, Polytron ProKan and Polytron ProDren). Accredited laboratory of the factory is equipped with modern measuring devices and equipment from leading European manufacturers (ZWICK; BINDER; SCITEQ) for testing the quality of all products. Thanks to constant monitoring, the products produced by the factory maintain consistently high quality.



## Sewage pipe with socket

Dimension		Quantity in box, pieces	Code	Dimension		Quantity in box, pieces	Code
DN, mm	L, mm			DN, mm	L, mm		
32	150	64	113015	50	250	60	500043
32	250	60	113025	50	500	60	500045
32	500	32	113050	50	750	50	500047
32	750	60	113075	50	1000	50	500049
32	1000	60	113100	50	1500	50	500051
32	1500	60	113150	50	2000	50	500053
32	2000	60	113200	50	3000	50	500055
40	150	84	114015	110	150	30	500081
40	250	84	114025	110	250	30	500083
40	500	84	114050	110	500	20	500085
40	750	60	114075	110	750	20	500087
40	1000	60	114100	110	1000	20	500089
40	1500	60	114150	110	1500	20	500091
40	2000	60	114200	110	2000	20	500093
50	150	60	500041	110	3000	20	500095

## Branch

Dimension		Quantity in box, pieces	Code
DN, mm	∠, °		
32x32	45	40	203245
32x32	87,5	40	203287
40x40	45	28	214445
40x40	87,5	28	214487
50x50	45	18	205545
50x50	87,5	18	205587
50x40	45	20	215445
50x40	87,5	28	215487
110x50	45	30	201545
110x50	87,5	30	201587
110x110	87,5	15	201187
110x110	45	20	201145

## Elbow

Dimension		Quantity in box, pieces	Code
DN, mm	∠, °		
32	45	100	100345P
32	87,5	60	110387
40	45	60	110445
40	87,5	50	110487
50	15	40	100515
50	30	40	100530
50	45	40	100545
50	67	40	100567
50	87,5	30	100587
110	15	40	100115
110	30	40	100130
110	45	40	100145
110	67	35	100167
110	87,5	30	100187

## Adjustable elbow

Dimension	Quantity in box, pieces	Code
DN, mm		
50	1	M0919
110	1	M0902

## Elbow with left exit

Dimension	Quantity in box, pieces	Code
DN, mm		
110x50x87,5°	40	10010587L
110x50x45°	40	10010545L



## Elbow with right exit

Dimension DN, mm	Quantity in box, pieces	Code
110x50x87,5°	40	10010587R
110x50x45°	1	10010545R



## Retraction left/right

Dimension DN, mm	Quantity in box, pieces	Code
110x50x50x45°	35	10010545LR



## Elbow with direct exit

Dimension DN, mm	Quantity in box, pieces	Code
110x50x87,5°	35	10010587U



## Elbow with frontal exit

Dimension DN, mm	Quantity in box, pieces	Code
110x50x87,5°	35	10010587F



## Eccentric reducer

Dimension DN, mm	Quantity in box, pieces	Code
32/40	100	504032P
32/50	100	505032P
50/40	50	515040
110/50	12	511050



## Eccentric reducer short

Dimension DN, mm	Quantity in box, pieces	Code
110/50	60	511050k



## Inspection tee

Dimension DN, mm	Quantity in box, pieces	Code
50	25	605000
110	25	611000



## WC connection 110mm

Dimension ∠, °	Quantity in box, pieces	Code
straight	1	540100
45	1	498043
87,5	1	498044

## Double socket sliding coupling



Dimension	Quantity in box, pieces	Code
DN, mm		
32	100	300310P
40	75	300411
50	45	300510
110	60	301110

## Double socket coupling



Dimension	Quantity in box, pieces	Code
DN, mm		
32	100	300320P
40	60	300421
50	45	300520
110	60	301120

## Compensation socket



Dimension	Quantity in box, pieces	Code
DN, mm		
50	25	905000P
110	27	911000

## Plug



Dimension	Quantity in box, pieces	Code
DN, mm		
32	250	403000
40	200	404000
50	150	405000
110	30	411000

## Corner cross



left right

Dimension	Quantity in box, pieces	Code
DN, mm	∠, °	
110x110x50	87,5°	15 711587 (left)
110x110x50	87,5°	15 712587 (right)
110x110x110	87,5°	12 711187P

## Combined Cross



Dimension	Quantity in box, pieces	Code
DN, mm	∠, °	
110x50x50x110	87,5°	12 715587

## Cross



Dimension	Quantity in box, pieces	Code
DN, mm	∠, °	
110x110x110	45°	16 801145P
110x110x50	87,5°	18 801587P
110x110x110	87,5°	12 801187
110x50x50	45°	26 805545
110x50x50	87,5°	26 805587P
50x50x50	45°	40 855545
50x50x50	87,5°	40 855587

## Cast iron pipe adaptor with socket



Dimension	Quantity in box, pieces	Code
DN, mm		
50/72	30	920050
110/123	40	920110

## Cast iron pipe adaptor



Dimension	Quantity in box, pieces	Code
DN, mm		
50/72	1	150075
110/123	1	124110

## Seal for transition cast iron



Dimension	Quantity in box, pieces	Code
DN, mm		
50/72	1	150075s
110/123	1	124110s

## Fire collar



Dimension	Quantity in box, pieces	Code
DN, mm		
50	100	MPP50CT
110	50	MPP110CT
160	10	MPP150CT

## Deflector



Dimension	Quantity in box, pieces	Code
DN, mm		
50	60	2910
110	20	940110
160	5	93001160000103

## Air admittance valve



Dimension	Quantity in box, pieces	Code
DN, mm		
50	324	9-2705-050-00-01-03
110	40	950110

## Check valve



Dimension	Quantity in box, pieces	Code
DN, mm		
50	1	930050
110	1	930110

## O-ring sealing



Dimension	Quantity in box, pieces	Code
DN, mm		
32	1	MOL0032
40	1	MOL0040
50	1	108P
110	1	116P

## Clamp



Dimension	Quantity in box, pieces	Code
DN, mm		
40	250	700040
50	150	700050
110	60	700100