



### Corrugated sleeve (Peshel)

The corrugated sleeve is used to protect water pipes from mechanical damage during internal (hidden) installation and will protect the outer surface of the pipe from the chemical effects of cement / concrete, and also performs a compensatory function when the pipe expands. For the production of corrugated sleeves, only primary raw materials are used - a mixture of low and high pressure polyethylene (PENT and PEVT). DSTU 16338-85, 16337-85. Operating temperature range: from -20°C to +100°C. Minimum storage temperature: -30°C. Melting point: +120°C

Art.	Name	Diameter, mm	Length of the bay, m
0101010701	The sleeve is corrugated, red	18	50
0101010702	The sleeve is corrugated, blue	18	50
0101010703	The sleeve is corrugated, red	24	50
0101010704	The sleeve is corrugated, blue	24	50
0101010705	The sleeve is corrugated, red	29	25
0101010706	The sleeve is corrugated, blue	29	25
0101010707	The sleeve is corrugated, red	36	20
0101010708	The sleeve is corrugated, blue	36	20



### Corrugated sleeve (siphon)

It is used for draining water from the sink and bathtub into the sewer. For the production of corrugated sleeves, only primary raw materials are used - a mixture of low and high pressure polyethylene (PENT and PEVT).

Art.	Name	Diameter, mm	Length of the bay, m	Packaging, segments
0101010709	Siphon sleeve, white (L=80)	32	20	23
0101010711	Siphon sleeve, white (L=60)	40	20	33
0101010712	Siphon sleeve, white (L=80)	40	20	25