S-LINE (one socket)

Procurement, transport and installation of three-layer low-noise sewage pipes made of polypropylene PP (PPC-PPM-PPC), blue outer and white inner surface of the pipes for easyer camera inspection, density of 1.3 g/cm³, with linear expansion coefficient of ˂0,05 mm/m°C, chemical resistance in accordance with ISO 10358, temperature resistance up to max 60°C long-term loads and up to 95°C short-term loads. The pipes are made with integrated reinforced socket, watertightness is accomplished through the rubber rings made of EPDM rubber (EN 681), already inserted in the socket. Pipes belong to the highest level of sound insulation-Level III (VDI 4100). The noise level at flow rate of 2 l/s must not exceed 12dB(A), in accordance with EN 14366. As evidence enclose test report from Fraunhofer-Institute for Building Physics.

Pipes should be Peštan S-LINE type or equivalent quality. Installation of the pipelines is done with the achievement of watertight connections on sockets, all in accordance with the relevant European and national Standrd, and according to the manufacturer's instructions.

DN 32 x 1.8

DN 40 x 1.8

DN 50 x 1.8

DN 75 x 2.3

DN 90 x 2.8

DN 110 x 3.7

DN 125 x 3.9

DN 160 x 4.9

S-LINE (double socket)

Procurement, transport and installation of three-layer low-noise sewage pipes made of polypropylene PP (PPC-PPM-PPC), blue outer and white inner surface of the pipes for easyer camera inspection, density of 1.3 g/cm³, with linear expansion coefficient of ˂0,05 mm/m°C, chemical resistance in accordance with ISO 10358, temperature resistance up to max 60°C long-term loads and up to 95°C short-term loads. The pipes are made with two integrated reinforced sockets, watertightness is accomplished through the rubber rings made of EPDM rubber (EN 681), already inserted in the sockets. Pipes belong to the highest level of sound insulation-Level III (VDI 4100). The noise level at flow rate of 2 l/s must not exceed 12dB(A), in accordance with EN 14366. As evidence enclose test report from Fraunhofer-Institute for Building Physics.

Pipes should be Peštan S-LINE type or equivalent quality. Installation of the pipelines is done with the achievement of watertight connections on sockets, all in accordance with the relevant European and national Standrd, and according to the manufacturer's instructions.

DN 32 x 1.8

DN 40 x 1.8

DN 50 x 1.8

DN 75 x 2.3

DN 90 x 2.8

DN 110 x 3.7

DN 125 x 3.9

DN 160 x 4.9

S-LINE (fittings)

Procurement, transport and installation of one-layer low-noise fittings made of polypropylene PP (PPC), in blue color, density of 1.4 g/cm³, chemical resistance in accordance with ISO 10358, temperature resistance up to max 60°C long-term loads and up to 95°C short-term loads. The fittings are made with integrated reinforced socket with marks on every 45° for quick and easy assembling , watertightness is accomplished through the rubber rings made of EPDM rubber (EN 681), already inserted in the socket, and the depth of insertion is determined by a special marker on the free end of every fitting. Fittings belong to the highest level of sound insulation-Level III (VDI 4100). The noise level at flow rate of 2 l/s must not exceed 12dB(A), in accordance with EN 14366. As evidence enclose test report from Fraunhofer-Institute for Building Physics.

Fittings should be Peštan S-LINE type or equivalent quality. Installation of the fittings is done with the achievement of watertight connections on sockets, all in accordance with the relevant European and national Standrd, and according to the manufacturer's instructions.

BEND 15°

BEND 30°

BEND 45°

BEND 67,5°

BEND 87,5°

BRANCH 45°

BRANCH 87,5°

ARCHED BRANCH 87,5°

DOUBLE BRANCH 45°

REVISION

DOUBLE SOCKET

SLEEVE SOCKET

ECCENTRIC REDUCER

S-LINE BEND 15°

Procurement, transport and installation of one-layer low-noise 15° bends made of polypropylene PP (PPC), in blue color, density of 1.4 g/cm³, chemical resistance in accordance with ISO 10358, temperature resistance up to max 60°C long-term loads and up to 95°C short-term loads. The bends are made with integrated reinforced socket with marks on every 45° for quick and easy assembling , watertightness is accomplished through the rubber rings made of EPDM rubber (EN 681), already inserted in the socket, and the depth of insertion is determined by a special marker on the free end of every bend. Bends belong to the highest level of sound insulation-Level III (VDI 4100). The noise level at flow rate of 2 l/s must not exceed 12dB(A), in accordance with EN 14366. As evidence enclose test report from Fraunhofer-Institute for Building Physics.

Bends should be Peštan S-LINE type or equivalent quality. Installation of the bends is done with the achievement of watertight connections on sockets, all in accordance with the relevant European and national Standrd, and according to the manufacturer's instructions.

Ø30/15°

Ø40/15°

Ø50/15°

Ø75/15°

Ø90/15°

Ø110/15°

Ø125/15°

Ø160/15°

S-LINE BEND 30°

Procurement, transport and installation of one-layer low-noise 30° bends made of polypropylene PP (PPC), in blue color, density of 1.4 g/cm³, chemical resistance in accordance with ISO 10358, temperature resistance up to max 60°C long-term loads and up to 95°C short-term loads. The bends are made with integrated reinforced socket with marks on every 45° for quick and easy assembling , watertightness is accomplished through the rubber rings made of EPDM rubber (EN 681), already inserted in the socket, and the depth of insertion is determined by a special marker on the free end of every bend. Bends belong to the highest level of sound insulation-Level III (VDI 4100). The noise level at flow rate of 2 l/s must not exceed 12dB(A), in accordance with EN 14366. As evidence enclose test report from Fraunhofer-Institute for Building Physics.

Bends should be Peštan S-LINE type or equivalent quality. Installation of the bends is done with the achievement of watertight connections on sockets, all in accordance with the relevant European and national Standrd, and according to the manufacturer's instructions.

Ø30/30°

Ø40/30°

Ø50/30°

Ø75/30°

Ø90/30°

Ø110/30°

Ø125/30°

Ø160/30°

S-LINE BEND 45°

Procurement, transport and installation of one-layer low-noise 45° bends made of polypropylene PP (PPC), in blue color, density of 1.4 g/cm³, chemical resistance in accordance with ISO 10358, temperature resistance up to max 60°C long-term loads and up to 95°C short-term loads. The bends are made with integrated reinforced socket with marks on every 45° for quick and easy assembling , watertightness is accomplished through the rubber rings made of EPDM rubber (EN 681), already inserted in the socket, and the depth of insertion is determined by a special marker on the free end of every bend. Bends belong to the highest level of sound insulation-Level III (VDI 4100). The noise level at flow rate of 2 l/s must not exceed 12dB(A), in accordance with EN 14366. As evidence enclose test report from Fraunhofer-Institute for Building Physics.

Bends should be Peštan S-LINE type or equivalent quality. Installation of the bends is done with the achievement of watertight connections on sockets, all in accordance with the relevant European and national Standrd, and according to the manufacturer's instructions.

Ø30/45°

Ø40/45°

Ø50/45°

Ø75/45°

Ø90/45°

Ø110/45°

Ø125/45°

Ø160/45°

S-LINE BEND 67,5°

Procurement, transport and installation of one-layer low-noise 67,5° bends made of polypropylene PP (PPC), in blue color, density of 1.4 g/cm³, chemical resistance in accordance with ISO 10358, temperature resistance up to max 60°C long-term loads and up to 95°C short-term loads. The bends are made with integrated reinforced socket with marks on every 45° for quick and easy assembling , watertightness is accomplished through the rubber rings made of EPDM rubber (EN 681), already inserted in the socket, and the depth of insertion is determined by a special marker on the free end of every bend. Bends belong to the highest level of sound insulation-Level III (VDI 4100). The noise level at flow rate of 2 l/s must not exceed 12dB(A), in accordance with EN 14366. As evidence enclose test report from Fraunhofer-Institute for Building Physics.

Bends should be Peštan S-LINE type or equivalent quality. Installation of the bends is done with the achievement of watertight connections on sockets, all in accordance with the relevant European and national Standrd, and according to the manufacturer's instructions.

Ø30/67,5°

Ø40/67,5°

Ø50/67,5°

Ø75/67,5°

Ø90/67,5°

Ø110/67,5°

Ø125/67,5°

Ø160/67,5°

S-LINE BEND 87,5°

Procurement, transport and installation of one-layer low-noise 87,5° bends made of polypropylene PP (PPC), in blue color, density of 1.4 g/cm³, chemical resistance in accordance with ISO 10358, temperature resistance up to max 60°C long-term loads and up to 95°C short-term loads. The bends are made with integrated reinforced socket with marks on every 45° for quick and easy assembling , watertightness is accomplished through the rubber rings made of EPDM rubber (EN 681), already inserted in the socket, and the depth of insertion is determined by a special marker on the free end of every bend. Bends belong to the highest level of sound insulation-Level III (VDI 4100). The noise level at flow rate of 2 l/s must not exceed 12dB(A), in accordance with EN 14366. As evidence enclose test report from Fraunhofer-Institute for Building Physics.

Bends should be Peštan S-LINE type or equivalent quality. Installation of the bends is done with the achievement of watertight connections on sockets, all in accordance with the relevant European and national Standrd, and according to the manufacturer's instructions.

Ø30/87,5°

Ø40/87,5°

Ø50/87,5°

Ø75/87,5°

Ø90/87,5°

Ø110/87,5°

Ø125/87,5°

Ø160/87,5°

S-LINE BRANCH 45°

Procurement, transport and installation of one-layer low-noise 45° branch made of polypropylene PP (PPC), in blue color, density of 1.4 g/cm³, chemical resistance in accordance with ISO 10358, temperature resistance up to max 60°C long-term loads and up to 95°C short-term loads. Branches are made with integrated reinforced socket with marks on every 45° for quick and easy assembling , watertightness is accomplished through the rubber rings made of EPDM rubber (EN 681), already inserted in the socket, and the depth of insertion is determined by a special marker on the free end of every bend. Branches belong to the highest level of sound insulation-Level III (VDI 4100). The noise level at flow rate of 2 l/s must not exceed 12dB(A), in accordance with EN 14366. As evidence enclose test report from Fraunhofer-Institute for Building Physics.

Branches should be Peštan S-LINE type or equivalent quality. Installation of the branches is done with the achievement of watertight connections on sockets, all in accordance with the relevant European and national Standrd, and according to the manufacturer's instructions.

DN 32/32/45°

DN 40/32/45°

DN 50/32/45°

DN 50/40/45°

DN 50/50/45°

DN 75/40/45°

DN 75/50/45°

DN 75/75/45°

DN 90/50/45°

DN 90/75/45°

DN 90/90/45°

DN 110/40/45°

DN 110/50/45°

DN 110/75/45°

DN 110/90/45°

DN 110/110/45°

DN 125/90/45°

DN 125/110/45°

DN 125/125/45°

DN 160/110/45°

DN 160/125/45°

DN 160/160/45°

S-LINE BRANCH 87,5°

Procurement, transport and installation of one-layer low-noise 87,5° branch made of polypropylene PP (PPC), in blue color, density of 1.4 g/cm³, chemical resistance in accordance with ISO 10358, temperature resistance up to max 60°C long-term loads and up to 95°C short-term loads. Branches are made with integrated reinforced socket with marks on every 45° for quick and easy assembling , watertightness is accomplished through the rubber rings made of EPDM rubber (EN 681), already inserted in the socket, and the depth of insertion is determined by a special marker on the free end of every bend. Branches belong to the highest level of sound insulation-Level III (VDI 4100). The noise level at flow rate of 2 l/s must not exceed 12dB(A), in accordance with EN 14366. As evidence enclose test report from Fraunhofer-Institute for Building Physics.

Branches should be Peštan S-LINE type or equivalent quality. Installation of the branches is done with the achievement of watertight connections on sockets, all in accordance with the relevant European and national Standrd, and according to the manufacturer's instructions.

DN 32/32/87,5°

DN 40/32/87,5°

DN 50/32/87,5°

DN 50/40/87,5°

DN 50/50/87,5°

DN 75/40/87,5°

DN 75/50/87,5°

DN 75/75/87,5°

DN 90/50/87,5°

DN 90/75/87,5°

DN 90/90/87,5°

DN 110/40/87,5°

DN 110/50/87,5°

DN 110/75/87,5°

DN 110/90/87,5°

DN 110/110/87,5°

DN 125/90/87,5°

DN 125/110/87,5°

DN 125/125/87,5°

DN 160/110/87,5°

DN 160/125/87,5°

DN 160/160/87,5°

S-LINE ARCHED BRANCH 87,5°

Procurement, transport and installation of one-layer low-noise 87,5° arched branch made of polypropylene PP (PPC), in blue color, density of 1.4 g/cm³, chemical resistance in accordance with ISO 10358, temperature resistance up to max 60°C long-term loads and up to 95°C short-term loads. Arched branches are made with integrated reinforced socket with marks on every 45° for quick and easy assembling , watertightness is accomplished through the rubber rings made of EPDM rubber (EN 681), already inserted in the socket, and the depth of insertion is determined by a special marker on the free end of every bend. Arched branches belong to the highest level of sound insulation-Level III (VDI 4100). The noise level at flow rate of 2 l/s must not exceed 12dB(A), in accordance with EN 14366. As evidence enclose test report from Fraunhofer-Institute for Building Physics.

Arched branches should be Peštan S-LINE type or equivalent quality. Installation of the arched branches is done with the achievement of watertight connections on sockets, all in accordance with the relevant European and national Standrd, and according to the manufacturer's instructions.

DN 32/32/87,5°

DN 40/32/87,5°

DN 50/32/87,5°

DN 50/40/87,5°

DN 50/50/87,5°

DN 75/40/87,5°

DN 75/50/87,5°

DN 75/75/87,5°

DN 90/50/87,5°

DN 90/75/87,5°

DN 90/90/87,5°

DN 110/40/87,5°

DN 110/50/87,5°

DN 110/75/87,5°

DN 110/90/87,5°

DN 110/110/87,5°

DN 125/90/87,5°

DN 125/110/87,5°

DN 125/125/87,5°

DN 160/110/87,5°

DN 160/125/87,5°

DN 160/160/87,5°

S-LINE DOUBLE BRANCH 45°

Procurement, transport and installation of one-layer low-noise 45° double branch made of polypropylene PP (PPC), in blue color, density of 1.4 g/cm³, chemical resistance in accordance with ISO 10358, temperature resistance up to max 60°C long-term loads and up to 95°C short-term loads. Double branches are made with integrated reinforced socket with marks on every 45° for quick and easy assembling , watertightness is accomplished through the rubber rings made of EPDM rubber (EN 681), already inserted in the socket, and the depth of insertion is determined by a special marker on the free end of every bend.Double branches belong to the highest level of sound insulation-Level III (VDI 4100). The noise level at flow rate of 2 l/s must not exceed 12dB(A), in accordance with EN 14366. As evidence enclose test report from Fraunhofer-Institute for Building Physics.

Double branches should be Peštan S-LINE type or equivalent quality. Installation of the double branches is done with the achievement of watertight connections on sockets, all in accordance with the relevant European and national Standrd, and according to the manufacturer's instructions.

DN 50/50/50 /45°

DN 50/90/50 /45°

DN 50/110/50 /45°

DN 110/110/110 /45°

S-LINE REVISION

Procurement, transport and installation of one-layer low-noise revisions made of polypropylene PP (PPC), in blue color, density of 1.4 g/cm³, chemical resistance in accordance with ISO 10358, temperature resistance up to max 60°C long-term loads and up to 95°C short-term loads. Revisions are made with integrated reinforced socket with marks on every 45° for quick and easy assembling , watertightness is accomplished through the rubber rings made of EPDM rubber (EN 681), already inserted in the socket, and the depth of insertion is determined by a special marker on the free end of every revision. Revisions belong to the highest level of sound insulation-Level III (VDI 4100). The noise level at flow rate of 2 l/s must not exceed 12dB(A), in accordance with EN 14366. As evidence enclose test report from Fraunhofer-Institute for Building Physics.

Revisions should be Peštan S-LINE type or equivalent quality. Installation of the revisions is done with the achievement of watertight connections on sockets, all in accordance with the relevant European and national Standrd, and according to the manufacturer's instructions.

DN 50

DN 75

DN 90

DN 110

DN 125

DN 160

S-LINE DOUBLE SOCKET

Procurement, transport and installation of one-layer low-noise double sockets made of polypropylene PP (PPC), in blue color, density of 1.4 g/cm³, chemical resistance in accordance with ISO 10358, temperature resistance up to max 60°C long-term loads and up to 95°C short-term loads. Double sockets are made with integrated reinforced socket with marks on every 45° for quick and easy assembling , watertightness is accomplished through the rubber rings made of EPDM rubber (EN 681), already inserted in the socket, and the depth of insertion is determined by a special marker on the free end of every revision. Double sockets belong to the highest level of sound insulation-Level III (VDI 4100). The noise level at flow rate of 2 l/s must not exceed 12dB(A), in accordance with EN 14366. As evidence enclose test report from Fraunhofer-Institute for Building Physics.

Double sockets should be Peštan S-LINE type or equivalent quality. Installation of the double sockets is done with the achievement of watertight connections on sockets, all in accordance with the relevant European and national Standrd, and according to the manufacturer's instructions.

DN 32

DN 40

DN 50

DN 75

DN 90

DN 110

DN 125

S-LINE SLEEVE SOCKET

Procurement, transport and installation of one-layer low-noise sleeve sockets made of polypropylene PP (PPC), in blue color, density of 1.4 g/cm³, chemical resistance in accordance with ISO 10358, temperature resistance up to max 60°C long-term loads and up to 95°C short-term loads. Sleeve sockets are made with integrated reinforced socket with marks on every 45° for quick and easy assembling , watertightness is accomplished through the rubber rings made of EPDM rubber (EN 681), already inserted in the socket, and the depth of insertion is determined by a special marker on the free end of every revision. Sleeve sockets belong to the highest level of sound insulation-Level III (VDI 4100). The noise level at flow rate of 2 l/s must not exceed 12dB(A), in accordance with EN 14366. As evidence enclose test report from Fraunhofer-Institute for Building Physics.

Sleeve sockets should be Peštan S-LINE type or equivalent quality. Installation of the sleeve sockets is done with the achievement of watertight connections on sockets, all in accordance with the relevant European and national Standrd, and according to the manufacturer's instructions.

DN 32

DN 40

DN 50

DN 75

DN 90

DN 110

DN 125

S-LINE ECCENTRIC REDUCER

Procurement, transport and installation of one-layer low-noise eccentric reducer made of polypropylene PP (PPC), in blue color, density of 1.4 g/cm³, chemical resistance in accordance with ISO 10358, temperature resistance up to max 60°C long-term loads and up to 95°C short-term loads. Eccentric reducers are made with integrated reinforced socket with marks on every 45° for quick and easy assembling , watertightness is accomplished through the rubber rings made of EPDM rubber (EN 681), already inserted in the socket, and the depth of insertion is determined by a special marker on the free end of every revision. Eccentric reducers belong to the highest level of sound insulation-Level III (VDI 4100). The noise level at flow rate of 2 l/s must not exceed 12dB(A), in accordance with EN 14366. As evidence enclose test report from Fraunhofer-Institute for Building Physics.

Eccentric reducers should be Peštan S-LINE type or equivalent quality. Installation of the eccentric reducers is done with the achievement of watertight connections on sockets, all in accordance with the relevant European and national Standrd, and according to the manufacturer's instructions.

DN 40/32

DN 32/40

DN 40/50

DN 50/40

DN 75/50

DN 90/40

DN 90/50

DN 90/75

DN 90/110

DN 90/125

DN 110/40

DN 110/50

DN 110/75

DN 125/110

DN 160/125