

Porążyn, 1st of March 2021

GENERAL TERMS OF SALE SHORT PIPE MODULES

§ 1

1. KMR s.c. offers the sale of short pipe modules for the renovation, replacement and construction of sewer pipelines using trenchless methods. The short pipe modules can be made of PVC-U pipes (basic offer), PE or PP with a ring stiffness of at least 8 kPa, which corresponds to heavy type of sewage pipes (class S).
2. The following types of short pipe modules made of PVC-U are offered:

Nominal Diameter of module (outer diameter) [mm]	Wall Thickness [mm]	Effective Length [mm]	SDR [-]	Short Term Ring Stiffness S_R [kPa]
160	7,7 / 9,5	530	21 / 17	min. 32 / 64
200	7,7 / 9,6	530	26 / 21	min. 16 / 32
225	8,6 / 10,8	530	26 / 21	min. 16 / 32
250	9,6 / 11,9	530	26 / 21	min. 16 / 32
280	8,6 / 13,4	530	33 / 21	min. 8 / 32
315	9,2 / 12,1	500	34 / 26	min. 8 / 16
355	10,4	500	34	min. 8
400	11,7	500	34	min. 8
450	13,2	500	34	min. 8
500	14,6	500	34	min. 8
560	16,4	500	34	min. 8

3. The standard total length of the module is 58 cm and the effective length (taking into account the module connection system) is 53 or 50 cm (depending on the diameter).

§ 2

1. The prices of the modules are specified in the current company price list or in the concluded bilateral agreement.
2. The prices are ex works Porążyn (Poland).
3. The ordering party should ensure proper and efficient unloading of the delivered products.

§ 3

1. It is recommended that the Ordering Party use the proprietary installation equipment. In the case of the shortlining method, the company's installation equipment should be understood as a hydraulic unit, hydraulic jack, assembly jig and head, and in the case of the burstlining method, a specialist winch, bursting head and system attaching short pipe modules to the head. Powering the winch with 3-phase current and equipment for preparing the pipeline for rehabilitation (equipment for CCTV television inspection, devices for hydro-jet cleaning, cutting roots, etc.) the Ordering Party should provide on its own. It is the responsibility of the Ordering Party to properly prepare the pipeline for efficient assembly of the ordered modules inside it (cleaning the pipeline, dragging the dimension gauge and leaving the auxiliary cable pulled through the pipeline). The company's installation equipment is delivered together with the ordered modules.

2. The proprietary installation equipment on special conditions (along with the purchased short pipe modules) is made available for the time needed to efficiently install the purchased number of modules. It is assumed that within 8 hours of operation, at least 50 m of modules can be installed efficiently by shortlining and at least 30 m of modules by burstlining.
3. The time of free use of installation equipment is determined by the parties each time.
4. The first day of using the installation equipment is considered to be the first working day following its delivery.
5. If the Ordering Party foresees the necessity to use the installation equipment for a longer period of time, then at least two days before the last day of the contractual period of using the installation equipment on the terms specified in point 2, it should inform the KMR company about the occurrence of such a situation and specify the possible date of send of the equipment back.
6. For the period of additional use of the installation equipment for the renovation of sewage pipes using the short-lining method, the Ordering Party may be charged with an additional invoice in the amount of PLN 300 EUR net for each working day beyond the period of using the installation equipment under the conditions specified in point 2. For the period of additional use of the installation equipment for trenchless replacement of sewage pipes using the burstlining method, the Ordering Party may be charged with an additional invoice in the amount of PLN 600 EUR net for each working day beyond the period of using the installation equipment under the conditions specified in point 2. The decision to issue an invoice for the period of additional use of the installation equipment is made by the supplier and informs the Ordering Party (via e-mail) two days before the start of the period for calculating additional fees.
7. About any problems related to the installation equipment (e.g. malfunction, damage), KMR company should be informed immediately. In the event of damage to the equipment, when the cause of the failure is its improper use or service, the cost of repair will be borne by the Ordering Party.
8. The return of the installation equipment is at the cost of the Ordering Party.

§ 4

1. The Ordering Party should make every effort to ensure that the ordered quantities of short tubular modules and their diameters correspond to the scope of the project being implemented.
2. KMR company enables the return of unused short pipe modules in an amount not exceeding 10% of the order quantity for each assortment item at no additional cost.
3. When returning short pipe modules in excess of 10% of the order quantity, taking into account each assortment item separately, a deduction of 15% of the selling price of the returned assortment will be applied for the excess quantity.
4. The return of the unused short pipe modules is at the cost of the Ordering Party

§ 5

1. Free training in the renovation or trenchless replacement of sewage pipes with short pipe modules is conducted during the implementation of the first project and takes place on the construction site. The training covers the complete renovation or trenchless replacement of the entire section of the sewage system, but no more than two adjacent sections of the old sewer pipeline and a manhole between these sections.
2. KMR company provides its clients with free telephone technical consultancy concerning the renovation and trenchless replacement of sewer pipelines with short pipe modules.