Metso[®] Slurry Handling Solutions Slurry Hose System

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Design Manual



Contents

Introduction	5
Preface	б
Liability for defects	6
Components and system description	on7
The System	7
Hoses, Couplings and Gaskets	8
Connections	9
Accessories	10
Branch Pipes	13
Fields of application	
Covering areas	14
Different pipeline materials	16
Steel pipelines	16
Lined pipelines	16
Non-metallic pipelines	17
Metso Slurry Handling Hoses	18
Advantages and operating costs	
Advantages – a summary	
Product design	20
The structure of rubber hoses	20
Handling the hose	
Mounting installation	
Slurry handling	23
Wear	23
Wear theory	
Metso best in British test	24
Flow	25
Basic conceptions and relationships	25
Effected factors	
Critical velocity	
Slurry	
Particle size	
Particles hardness	

5	Even installation	30
6	Chemical resistance	31
6	System design	33
7	Rules and regulations	33
7	Local regulations	
8	Working pressure	
9	Support System	34
10	Bends and loops	34
13	Clamps	
14	Accessories	
14	Support beams	
16	Bending straight Hoses	40
16	90 degree Bends	40
16	45 degree Bends	41
17	Sump Tanks	
18	Tailing	
	Technical Charifestions	45
18	Technical Specifications	45
18 18	Components	
	-	45
18	Components	45 46
18 20	Couplings	45 46 47
18 20 20	Couplings Gaskets	45
18 20 20 21 22	Couplings Gaskets 3xD Rubber Bends	45 46 47 48
18 20 20 21	Couplings Gaskets 3xD Rubber Bends Rubber Lined Steel Bends	45 46 47 48
18 20 21 22 22 23	Components Couplings Gaskets 3xD Rubber Bends Rubber Lined Steel Bends Rubber Lined Steel Pipes.	45 46 47 48 50 51 53
18 20 21 22 22 23 23 23	Components Couplings Gaskets 3xD Rubber Bends Rubber Lined Steel Bends Rubber Lined Steel Pipes Special Pump Connections	
18 20 21 22 22 23	Couplings Gaskets 3xD Rubber Bends Rubber Lined Steel Bends Rubber Lined Steel Pipes Special Pump Connections Rubber Reducers	
18 20 21 22 22 23 23 23	Couplings Gaskets 3xD Rubber Bends Rubber Lined Steel Bends Rubber Lined Steel Pipes Special Pump Connections Rubber Reducers Compensators	
18 20 21 22 23 23 23 24	Components Couplings Gaskets 3xD Rubber Bends Rubber Lined Steel Bends Rubber Lined Steel Pipes Special Pump Connections Rubber Reducers Compensators Clamps	
18 20 21 22 23 23 23 23 23 25 25 26	Components Couplings Gaskets 3xD Rubber Bends Rubber Lined Steel Bends Rubber Lined Steel Pipes Special Pump Connections Rubber Reducers Compensators Clamps Branch Pipes	45 46 47 48 50 51 51 54 55 56 57 60
18 20 21 22 23 23 23 23 23 25 25 26	Components Couplings Gaskets SxD Rubber Bends Rubber Lined Steel Bends Rubber Lined Steel Pipes Special Pump Connections Special Pump Connections Rubber Reducers Compensators Clamps Branch Pipes Chemical resistance	45 46 47 48 50 51 51 54 55 56 57 60 62
18 20 21 21 22 23 23 23 24 24 25	Components Couplings Gaskets 3xD Rubber Bends Rubber Lined Steel Bends Rubber Lined Steel Pipes Special Pump Connections Special Pump Connections Rubber Reducers Compensators Clamps Branch Pipes Chemical resistance	45 46 47 48 50 51 51 54 55 56 56 57 60 62 63

Introduction

Metso[®] Slurry Handling Solutions are designed and manufactured to meet strict quality and safety standards. This manual is intended to provide advice and instructions regarding the installation of Slurry Handling Systems, in order to secure safety during installation work and operation.

Since the late 1950's we have manufactured and installed our slurry hoses in the global mining industry. This has given us unique experience and knowledge, plus a world leading position in the field of slurry handling solutions.

Metso[®] Slurry Handling Solutions are designed on the basis of firsthand experience of transporting highly abrasive iron, copper and other metallic or non-metallic ores in the mineral processing plants.

Rubber offers superior wear resistance when handling abrasive slurry material.

Metso[®] Slurry Handling Solutions are mainly used in concentration plants, but also in sand, lime, and glass plants, in quarries, in coal preparation and power plants, as well as in the steel and cement works.

Our certified quality management system is an assurance for You as our customers. You can trust that our products and service always fulfil the most demanding quality and environmental standards in place today. Metso[®] Slurry Handling Solutions' quality assurance system meets the demands and instructions specified in ISO 9001 and ISO 14001.

Metso[®] Slurry Handling Solutions is a global company in every sense. Research, development, manufacturing, sales and service are organized to provide You as our customers with maximum return on Your investments, no matter where in the world these are located.

Preface

Liability for defects

The Supplier guarantees that the product will be free from defects in materials and workmanship when used properly and in accordance with the directions on the product. The Supplier's liability shall not apply to nor include any products, which have been subjected to accidents, alterations, abuse or misuse.

Area of use

Metso[®] Slurry Handling Solutions are suited for transporting abrasive material. All other use of the product is considered unintended use.

For information regarding the valid pressure class for Your specific Slurry Hose System, please refer to the design specifications.

Prohibited use

Metso[®] Slurry Handling Solutions must not be used for transporting oils or acids since these substances shorten the service life of natural rubber and gaskets.

Spare parts

Spare parts and accessories can be ordered from Your local retailer or manufacturer.

Local regulations

Every country (state) has its own safety regulations. It is the responsibility of the work management and installation engineer to know and follow these. If the recommendations in this manual are different from those in Your country, then the local safety regulations shall be followed.

The system

Metso[®] Slurry Handling Solutions are based on easily exchangeable standard components: hoses, couplings and gaskets of varying diameters.

The figure below shows the principle for Metso[®] Slurry Handling Solutions with support beam. The beam is used as a support for hoses, bends and couplings and is fixed to a steel frame, which in turn is screwed to the floor. The hose is fixed to the beam using clamps, sized in relation to the hose dimensions.

Rubber Hoses

Rubber slurry hoses are used for sections of slurry hose systems containing bends, differences in levels and unevenness. The flexible rubber hose can be easily adjusted to different lengths, or, to a certain degree, bent to requirements. For the recommended bend radius, see *System Design*.

The rubber hoses require support in the form of a support beam along the whole installation.

Rubber Lined Steel Pipes

The rubber lined steel pipe is an alternative to the rubber hose for the straighter sections of the slurry hose system. The rubber lined steel pipe is available in 3 m, 6 m and 10 m lengths. The rubber lined steel pipe does not need an support beam, only supports at each end.

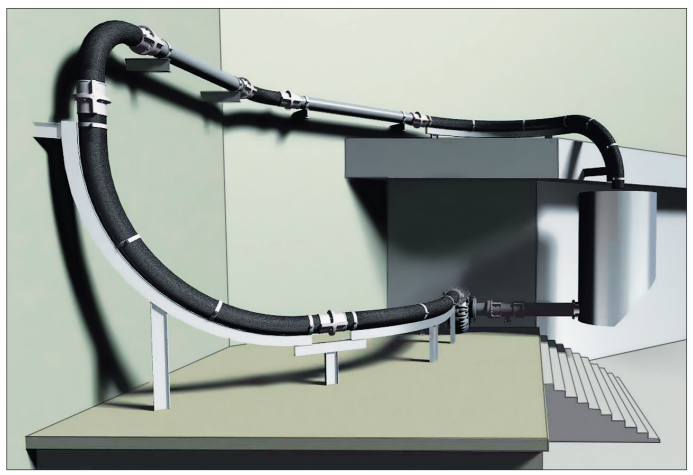
3xD Bends

Bends are used in tight spaces, where the smallest bend radius of the hose is not enough.

Couplings and Gaskets

Aluminium couplings are placed between the hose lengths, which give fully tight joints when combined with the steel tube reinforced rubber seals. The flexible rubber seals help compensate for the unevenness in the joints, while also protecting the couplings from direct contact with the slurry.

The same type of couplings and seals are used for both rubber hoses and rubber lined steel pipes.



Principle figure showing Metso® Slurry Handling Solutions with support beam.

Hoses, Couplings and Gaskets

Slurry Hoses

Product description

The slurry handling hose for hydraulic applications has a wear tube of rubber quality T-40.

Characteristics

Thick long-life wear tubes with smooth walls and low flow resistance. Together with Metso[®] couplings and sealings, these hoses form an extremely reliable system which retains the free flow area without turbulence at the couplings.

Technical description

The hoses are reinforced with cord and have embedded galvanized steel wire spirals for managing dynamic pressure and underpressure. The safety factor against bursting is 1.5 times the working pressure.

Fitting the Couplings

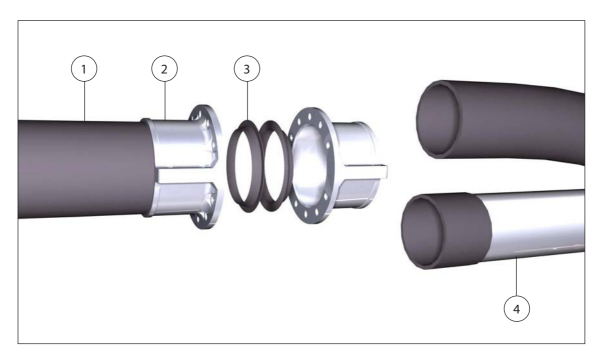
The coupling is fixed mechanically around the hose. The hose retains its full-flow cross-section, even at the point where the coupling is fitted.

The coupling does not have to match any particular pattern on the hose. It can easily be turned around the hose, until it is accurately aligned with the flange to which it is to be connected.

Easy assembly

The assembly can be carried out both quickly and easily, without requiring any special adapter devices, nor a trained crew.

Metso[®] Slurry Handling Solutions can be connected to all flanges drilled to conform with all major international flange standards.



Overview:

- 1. Slurry Handling Hose
- 2. Coupling
- 3. Gasket
- 4. Rubber Lined Steel Pipe

Connections

Couplings

Product description

Metso[®] Split Flange Couplings are made of high strength aluminium alloys. The couplings consist of two or four identical segments which are mechanically mounted on the smooth hose.

The coupling segments are identical, if one segment is lost or damaged it can be replaced with any other segment of the same size. Elongated holes in the front flange allow the coupling to be connected to all major flange drilling standards.

The couplings are supplied with bolts for the side flanges. To prevent them from turning, these bolts are square head type, and are also provided with stop rings to prevent them from falling out during assembly.

Characteristics

The couplings can be reused when replacing hoses, since they do not come into contact with the transported materials.

Technical description

Metso[®] Couplings comply with most flange standards.

Gaskets

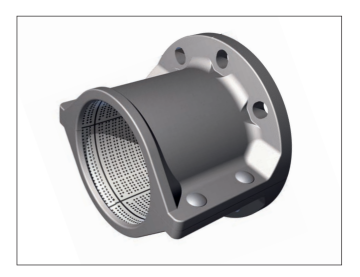
Product description

The conical Metso[®] Gasket is designed for use together with Metso[®] Hoses, Metso[®] 3xD Bends and also Metso[®] Rubber Lined Steel Pipes. Together with the Metso[®] Coupling, the gasket ensures completely sealed couplings while retaining full inner diameter.

Characteristics

Metso[®] Gaskets are steel reinforced to retain the same inner diameter as the hose when pressed into it. The gaskets allow turbulence free passage and are the same size as the inner diameter of the hose. The conical shape compensates for irregularities in the hose ends. Grooves at the front eliminate the risk of leaks.

Two couplings and two gaskets are required to form a complete link between two hoses.





Accessories

Metso[®] Rubber Lined Steel Pipes, Metso[®] 3xD Rubber Bends, Metso[®] Reducers and Metso[®] Branch Pipes are available as accessories for existing systems.

Rubber Lined Steel Pipes

Prod uct description

Metso[®] Material Handling Pipes for hydraulic applications are lined with a natural rubber of quality T-50.

Characteristics

Rigid steel pipes lined with long-life wear rubber with smooth walls and low flow resistance. Together with Metso[®] Couplings and Gaskets, these pipes form an extremely reliable system which retains the free flow area without turbulence at the couplings.

Technical description

High strength steel pipes rubber lined with naturalrubber. Steel surfaces are painted with RAL 7011. The safety factor is 1.5 times the working pressure.

3xD Rubber Bends

Product description

Metso[®] 3xD Rubber Bends are made completely of rubber, cord reinforced and with a fully embedded galvanized steel wire spiral. For optimum wear economy, the outer bend has a >30 % thicker wear tube than the inner bend. It comes in 90° and 45° versions.

Areas of use

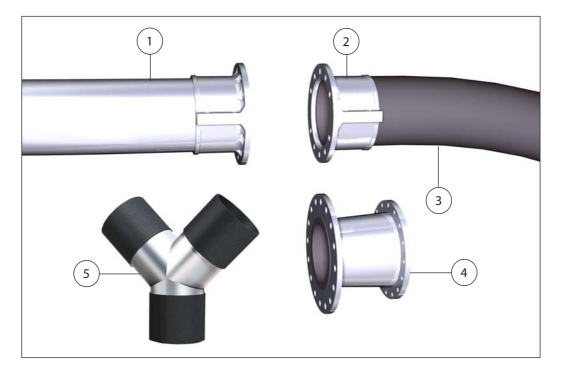
Metso[®] 3xD Bends are intended for use in tight spaces where ordinary Metso[®] Slurry Handling Hoses cannot be bent enough.

Characteristics

Thick exceptionally long-life wear tubes with smooth walls and low flow resistance.

Technical description

Straight sections outside the 3xD Bend allow connection with aluminium couplings.



Accessories:

- 1. Rubber Lined Steel Pipe
- 2. Coupling
- 3. 3xD Rubber Bend
- 4. Rubber Lined Steel Reducer
- 5. Branch Pipe

Rubber Lined Steel Reducers

Reducers provide a transition between different diameter pipes or hoses to compensate for changes in flow speed.

Product description

Metso[®] Rubber Lined Steel Reducers are used when the compensators or rubber hoses form part of the slurry hose system.

Characteristics

Steel reducers lined with 10 mm long-life wear rubber with smooth walls and low flow resistance. Standard DIN flanges fits Metso[®] Couplings.

Special Pump Connections

Metso[®] Slurry Handling Solutions can also offer several special components to order for pump connections and pipes with custom made flanges according to Your specifications.

Available upon request:

- Rubber Lined Reducers
- Special flanges for connection to pump
- Draining pipes and threaded connection pipes

Product description

Rubber Lined Reducers are available in both *concentric* and *eccentric* design. The eccentric design minimizes air entrapment when reducing the diameter.

Straight Flange Adapters are available with special flanges to change flange connection while maintaining the diameter. Rubber is vulcanized on flange surfaces to eliminate leakage.

All components can be supplied with a *draining pipe* and/or *threaded connection pipe*.

Areas of use

Typically used for connection to pumps with flanges that do not correspond to DIN standards for pipe diameter.







Concentric Rubber Lined Reducer





Eccentric Rubber Lined Reducer





Straight Flange Adapter





Draining pipe and threaded connection pipe options

Rubber Reducers

Product description

Metso[®] Rubber Reducers are used to eliminate vibrations and noise as well as to compensate for misalignments and length deviations when rubber hoses or compensators are not used e.g. between the sump and pump. Rubber reducers are used when you need the flexibility of rubber.

Characteristics

Metso[®] Rubber Reducers are made entirely of rubber with steel wire cord reinforcement. The thick wear tube with smooth walls is made of T-40 rubber.

A less than 2 x 8° cone provides smooth flow without turbulence and is available in standard lengths, flanged and ready for quick and easy replacement.

The flanges are steel reinforced and drilled to match the most common flange standards; DIN and ANSI.

Compensators

Product description

Metso[®] Rubber Compensators are used to eliminate vibrations and noise as well as to compensate for misalignments and length deviations when rubber hoses or rubber reducers are not used e.g. between the sump and pump.

Areas of use

Typically used for flexibility when the pump flange calls for rubber lined steel reducers and the space from the sump is too short to fit a piece of hose. DIN PN10 flanges fit aluminium couplings.

Clamps

Product description

Metso[®] Steel Clamps are used to fix the hose and pipes to the so-called supporting beam. It is particularly important for the hose to be fixed to the supporting beam at bends and wherever long lengths of hose are used.

Characteristics

Clamping should be done every 1000 to 1500 mm on straight lines. In curved sections, tighter clamping is recommended.

Technical description

For recommended clamp sizes for each hose dimension, see *Technical Specifications*.







Branch Pipes

Y45 and Y60

Product description

Metso[®] Y45 and Y60 Branch Pipes are fabricated from rolled and welded steel sheets, lined with 10 mm thick, hot vulcanized T-50 rubber. The lining is drawn over the flange faces. The cover surface is corrosion painted.

Characteristics

Y45 and Y60 Branch Pipes are lined with long-life wear rubber with smooth walls and low flow resistance.

Technical description

Steel surfaces are painted with RAL 7011. DIN flanges fit aluminium couplings. Type Y45 goes with 45 degree branches and Y60 with 60°. Other sizes, shapes, branch types, hole drilling etc. are available upon request.

T90

Product description

Metso[®] T90 Branch Pipes are lined with a natural rubber of quality T-50. The pipes are prepared to fit aluminium couplings.

Characteristics

Rigid steel pipes lined with long-life wear rubber with smooth walls and low flow resistance. The special components are based on Metso[®] pipes and together with Metso[®] couplings and sealings, these pipes form an extremely reliable system which retains the free flow area without turbulence at the couplings.

Technical description

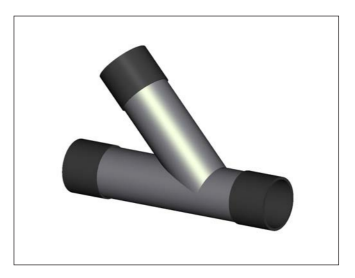
High strength steel pipes rubber lined with natural rubber. Steel surfaces are painted with RAL 7011.

K45

See Metso® T90 Branch Pipe above.







Fields of application

Due to its wide flexibility, combined with fast and simple assembly, Metso[®] Slurry Handling Solutions are suitable for both permanent and temporary installations. The Slurry Handling System is used in the mining industry for carrying crushed and ground ore, waste products, etc.

In the quarrying industry, it is used for carrying both sand and natural stone, as well as crushed and ground stone. It is used in the cement industry for the transport of lime, stone and slurry and also in a number of other industries and applications where wear-resistant pipes are needed.

Covering areas

The list of covering areas where hydraulic transports might be utilized can be very long.

Some examples of in-plant applications:

- Mining Industry
- Stone and Gravel Industry
- Cement Industry
- Steel Works
- Chemical Industry
- Coal Industry
- Food Industry

Mining Industry

Transportation of:

- crushed and ground ore
- waste products

Found e.g. between:

- mills and magnetic separators
- magnetic separators and classifiers
- classifiers and mills
- mills and cyclones
- magnetic separators and cyclones
- cyclones and thickeners
- cyclones and flotation cells
- flotation cells
- primary and secondary mills
- mills and thickeners
- thickeners and filters
- thickeners and spiral concentrators
- spiral concentrators and shakingtables
- thickeners and waste ponds

Stone and Gravel Industry

Transportation of:

- sand
- gravel
- crushed and ground rock

Found e.g. between:

- pumps and washing barrels
- washing barrels and classifiers
- classifiers and cyclones
- cyclones and store bins
- screens
- screens and sorting towers

Cement Industry

Transportation of e.g.:

- lime slurry
- chalk

Found e.g. between:

- screens and slurry milis
- slurry milis and slurry basins
- slurry basins and rotary kilns
- silos and bulk carriers (dry chalk)

Chemical Industry

Transportation of e.g.:

- leached uranium ore in diluted sulphuric acid
- granular gypsum in phosphoric acid
- phosphate slurry
- china clay
- calcium fluoride (fluorspar)
- salt (NaC1, KC1)

Steel Works

Transportation of e.g.:

oxide scales (in water) between the pump and settling basin

Coal Industry

Washing plant:

- suction line to pump dirt slurry from thickener to waste pond
- effluent/separator pump line handling dilute magnetite

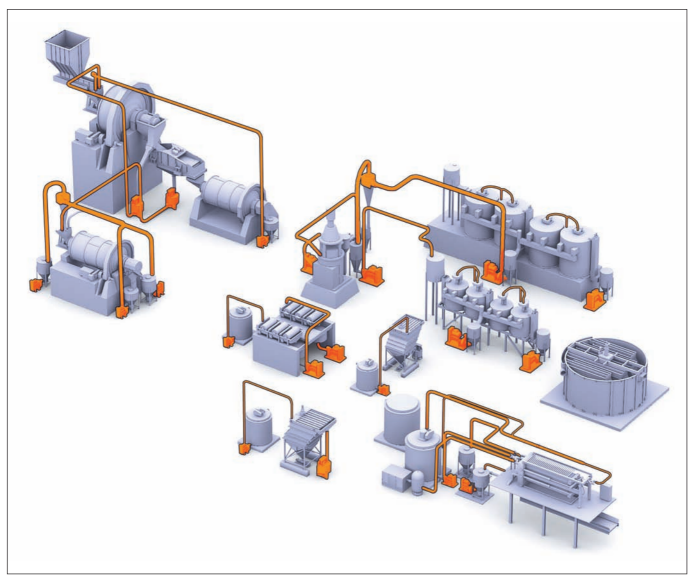
Preparation plant:

- between screens and sieve bends
- sieve bends and dryers
- screens and flotation cells
- flotation cells and filters
- flotation cells and thickeners
- thickeners and filters
- cyclones

Food industry

Sugar mills:

 transportation of digested sludge from settling basin



Flow sheet for a mine. The marked parts show transportation of slurry by pipes or hoses.

Different pipeline materials

A breakdown in a pipeline often causes problems for the whole plant. The selection of pipeline material is therefore of considerable importance. Problems may not only be practical and economical. A breakdown can also cause dramatic environmental damage. Pipes can be divided into:

Steel pipelines

- Carbon steel
- Cast iron
- Special steel materials

Lined pipelines

- Rubber lined steel
- Rubber lined GRP
- Polyurethane lined steel
- Basalt lined steel

Non-metallic pipelines

- Wood
- Concrete
- Asbestoscement
- Plastic materials
- Rubber materials

Steel pipelines

Steel pipelines are used for high pressures and when the slurry is relatively fine and not corrosive. Both welded and flanged pipes are used as well as systems like the Victaulic. One of the limitations in the Victaulic system is that fittings such as bends usually have a short radius, which together with the gap for each coupling can lead to turbulent flow and encourage erosion at these locations.

Advantages:

- 1. Flanged pipes are easy to replace and to turn in order to prolong the service life.
- 2. Steel pipes are often made very thick to withstand both wear and corrosion.

Disadvantages:

1. Carbon steel pipes are comparatively cheap but have relatively bad wear characteristics while pipes made of special hardened steel materials are considerably more expensive without having any significant improvement in wear characteristics.

Lined pipelines

To increase the wear resistance, the pipes are often lined inside with different kinds of materials.

Advantages:

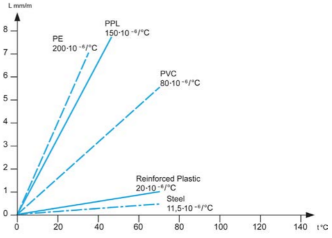
- 1. Steel pipes lined with natural rubber are generally used for transportation of wearing materials under higher pressures than permitted by plastic pipes and rubber hoses.
- 2. Thanks to the rubber lining, the servicelife of the pipeline is prolonged considerably. It is a well established product often used for tailing lines.

Rubber lined pipes are jointed together with flanges or couplings as welding will damage the rubber.

Complex fittings of tees, bends, etc. can be produced in steel and then lined with rubber, allowing the piping designer great flexibility in arranging interconnecting piping.

Disadvantages:

 Once set in position in the plant, a rubber lined pipe is difficult to modify which may well give maintenance and modification problems during plant operation. Metso® Slurry Handling Solutions therefore recommend the use of rubber lined steel pipes in combination with rubber hoses when installing the slurry handling system.



Thermal elongation of some different pipe materials.

Non-metallic pipelines

Wooden pipes

Wooden pipes were previously widely used for tailing lines. Today plastic pipes have taken over their role.

Concrete pipes

Concrete pipes offer slightly better wear resistance than wood. However, the wear resistance can be improved by reinforcing with or adding steel or plastic particles. The high friction coefficient means a large pressure drop.

Plastic pipes

Plastic pipes can be used for transporting fine and not very abrasive material under low velocities and pressures.

Advantages:

- 1. Superior corrosion resistance to steel pipe.
- 2. Low weight.
- 3. Lower heat conductivity than metals.
- 4. Less risk of slurry freezing. (However, if the slurry freezes into plastic pipes they cannot be heated like steel pipes. Very often the plastic pipes have to be replaced).
- 5. Does not cause galvanic corrosion.

Disadvantages:

- 1. Limited wear resistance
- High coefficient of extension (if steel = 1, the coefficient for glass-fibre reinforced plastic is 1.5, for polyvinyl chloride 8 and for polyethylene 15).

It should also be noted that the wear resistance of most plastic materials is highly dependent on temperature.

PVC and PP are used under moderate wear conditions, sometimes for short-term use in temporary pipelines. They are not often used for long pipelines. PB and HPE offer better wear characteristics and can be used if the slurry does not contain large, sharp, wearing particles. The low friction coefficient (the same as for rubber) is beneficial in terms of the pressure drop.

Different rubber hoses

Natural rubber is the most frequently used material in difficult wear situations in slurry lines. A natural rubber material of good quality and appropriate hardness of approximately 40 degrees IRH, e.g. T-40, provides extremely good resistance to the wear caused by most slurries.

It can be used for finely ground materials as well as relatively coarse particles, and normally has a service life that is 10-15 times longer than that of an equivalent pipe made of carbon steel, and 5-10 times longer than that of a pipe made of plastic such as HPE.

Synthetic rubber materials are used under special circumstances e.g. when resistance to oil is required. They are more expensive than natural rubber and the wear characteristics are not as good.

A rubber material that has attracted a great deal of attention in the last few years is polyurethane, PU. Among other things it is used for screen cloths and components in flotation equipment, but not often as wear protection in pipes.



Metso Slurry Handling Hoses

Advantages and operating costs

The rubber Slurry Handling Hoses were developed to provide great wear resistance together with flexibility in slurry piping arrangements. Mineral processing plants have adopted them for many purposes.

As pipelines are exposed to abrasive wear, with an angle of incidence at almost 0 degrees, this is an ideal application for rubber.

Transport economy

The advantages of transporting solid materials through pipelines are many:

The transport economy often proves to be profitable. A pipe transport system is normally distinguished by comparably high investment costs and low operating and maintenance costs. A correctly designed system also gives a very reliable method of transport.

Further advantages to note are the good environmental benefits of the transport method, the possibility of continuous transport and the small risk of accidents.

Possible disadvantages

One disadvantage could be the demand for considerable quantities of water. Any dewatering and water purifying might be expensive.

There are also other examples of applications where the transport technique is directly unsuitable, depending on whether the particles are too big or whether the solid material will be moisture saturated. Other disadvantages could be limited flexibility concerning changes in the production or heavy wear in pumps and piping in some applications.

Advantages – a summary

- Approximately 5-10 times longer lifespan than steel pipes or PVC tubing.
- Thicker layer of wear-resistant rubber and, consequently, a longer lifespan than most rubber coated steel pipes.
- Easy to fit due to its great flexibility.
- Can be installed by plant personnel, without special training, using simple tools such as an adjustable wrench, knife and hacksaw.
- Can be cut to exact length on site.
- Low assembly costs due to short fitting time.
- Reusable couplings keep spare parts costs down.
- Low stocking costs since no special lengths have to be kept in stock.
- Low maintenance costs since corrosion protection does not have to be renewed.
- Lowers vibration from pumps and machines and reduces the noise level.
- Can be curved to follow the "snaking" hose installation.
- Can be turned. When the wear-resistant rubber layer in the outer radius is worn, the hose can be turned 180°, thereby doubling its lifespan. This also applies to curved hoses.
- Elongated holes in the coupling flanges allow the aluminium coupling to be connected to the majority of flanges drilled to conform with international flange standards, such as ANSI, BS, DIN.
- Supplied in 66 ft (20 m) lengths up to ID 5 in. (127 mm) and in 33 ft (10 m) lengths from ID 6 in. (152 mm), as against the 20 ft (6 m) lengths commonly available for steel pipes.



Efficiency and operating economy

Wear costs money, often large sums of money. How much it will cost depends partly on the abrasiveness of the actual process and the processed media and partly on the design of the production plant. The last variable, of course, is the material used to make the parts exposed to wear.

Wear is a factor that has particular major economicsignificance in branches of industry where highly abrasive materials are used, like the mining and quarrying industries.

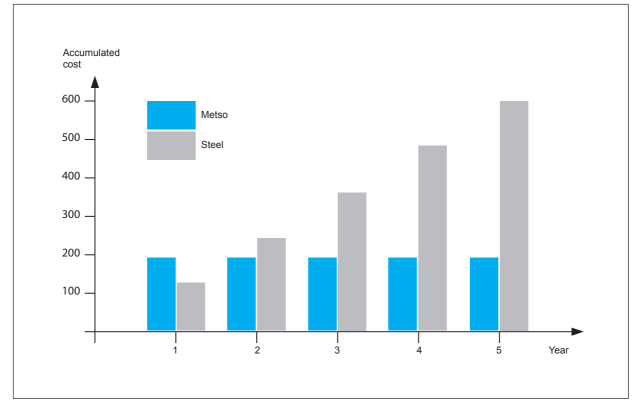
As the efficiency of production processes improves, and increasingly larger amounts of materials are processed at an unchanged or even lower labour cost, closer attention is paid to the costs of both continuous and preventive maintenance. In spite of a higher output and consequently greater stress on production machinery, stoppages due to malfunction or excessively frequent replacement of worn parts must be avoided.

Long service life

Owing to its long service life, Metso[®] Slurry Handling Solutions does not require replacement as often as wear parts made of other materials. Stoppages are less frequent and production downtime is thus reduced.

The figure below shows a cost comparison between steel pipes and the Metso[®] Slurry Handling Solutions. Wear in Metso[®] Slurry Handling Solutions, which have been in operation for 3½ years, is scarcely noticeable. The steel pipes previously used had a lifespan of 6-8 months. Metso[®] Slurry Handling Solutions, which are expected to have a service life of at least 5 years, have already lasted more than six times as long as the steel pipes.

The figure below, which is based solely on a direct comparison between costs of materials, shows that Metso[®] Slurry Handling Solutions will already be economically advantageous after a period of just over 1½ years. If the savings in assembly costs and the consequent reduction in production fall-off are also taken into account, Metso[®] Slurry Handling Solutions show a potential for even greater advantage in this comparison.



A cost comparison between conventional steel pipes and Metso[®] Slurry Handling Solutions, based on the following operational data: 2 lines with a total length of approx. 1000 ft (300 m) having an inside diameter of 6 in. (152 mm) for carrying slurry (35 % solid material of diabase and gneiss with a particle size up to 3/16 in. (5 mm). Working pressure 75 psi (5 kp/ cm²). Flow rate 11 ft/sec (3.3 m/s). Capacity 140 000 tons of solid material per year.

Product design

- The rubber Metso® Slurry Handling Hose is avail-• able from ID 2.0 in. to 24.0 in. (51 mm to 610 mm).
- Working pressure is 50 to 100 kPa, safety factor against bursting is 1.5 times working pressure.
- Suction is 50% to 90% vacuum.

The structure of rubber hoses

The hose consists of:

- INNERTUBE made of thick black natural gum rubber which provides tightness and resistance to the media transported.
- **REINFORCEMENT** made of polyester cord and a fully embedded spiral wound galvanized steel wire which is primarily intended to absorb the inner pressure while also giving stability in diameter and length and preventing twisting.
- COVER made of SBR Rubber which protects the ٠ reinforcement from external damages such as abrasion, corrosion, sunlight and ozone.

These three components are vulcanized together in the production process. To improve the adhesion between the layers of reinforcement, interlays of rubber are used in some constructions.

Rubber materials

When choosing rubber for the inner tube, the hardness is important for the wear resistance.

- Hardness 40 shore A (T-40) is recommended for transporting slurry with particles smaller than 10 mm
- Hardness 60 shore A (T-60) is recommended for transporting slurry with particles larger than 10 mm

Reinforcement

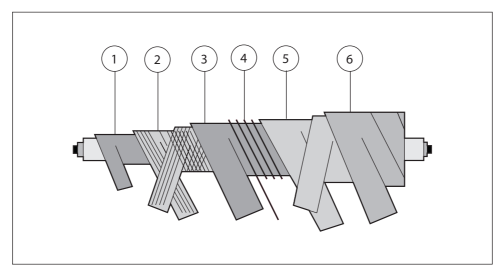
Reinforcement is required to enable a rubber hose to withstand internal pressure.

Internal pressure to which a hose is subjected causes forces in both circumferential and axial directions. A reinforcement thread can only withstand tensile forces in the direction of the thread. In order to obtain optimum utilization of the reinforcement and minimum twisting of the hose, it is necessary for the reinforcement to be placed at a special predetermined angle. This angle between the reinforcement threads and the hose axis is called "the neutral angle".

At this angle the sum of the circumferential and axial forces is directed along the reinforcement threads.

Design of the hose:

- 1. Wear tube, T-40, T-60
- 2. Polyester cord, 2 plies
- 3. "Sandwich" rubber
- Steel spiral 4.
- 5. Polyester cord, 2 plies
- 6.
- - SBR Cover rubber



Handling the hose

The working conditions at a new plant site under construction are both rough and tough. Metso[®] Slurry Handling Hoses should be handled with care, and not manhandled like ordinary steel pipes. The hose is delivered to the site in wooden boxes, or full container loads, and on arrival should not be dragged out and left on the ground for any vehicle to run over and flatten.

Metso[®] Slurry Handling Hoses with an inside diameter (ID) of 5 in. (127 mm) or less are supplied in 66 ft. (20 m) reels while Metso[®] Slurry Handling Hoses with an ID of 6 in. (152 mm) or more are supplied in straight 33 ft. (10 m) lengths.

Care must be exercised when handling the hose to avoid kink damage.

IMPORTANT: A hose with steel wire reinforcement will not return to its original shape if it is compressed. The result will be a permanent deformation.

Lifting the hose

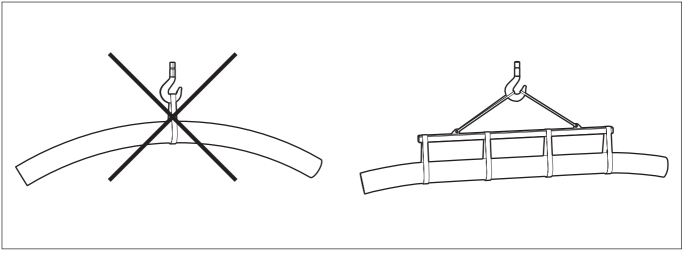
Hoses should not be lifted with a single strap or wire round the middle of the hose. Such a method of lifting will often cause a kink to occur in the centre of the hose. Instead, lifting tackle such as a U-beam and at least four fabric straps should be used. The hose should be fitted in the lifting beam as shown in the figure below. Lifting is also possible using special slings to allow transfer with travelling cranes inside the plant. Where space limitations only allow vertical lifting of a hose, a coupling should be fitted to the hose, and only the coupling should be placed in a sling, never the hose itself.

Storing the hose

Where Metso[®] Slurry Handling Hoses are to be stored for a long period of time, the inner tube of the hose should be protected from direct sunlight, i.e. the ends of the hose should be covered.

The hose should be stored such that minimum possible stress occurs in the rubber. The surface on which it is stored should be able to support the entire hose.

Hoses should not be stored near electric motors or similar machinery because of the harmful effects of ozone. Store the hose so that it will not be run over by vehicles and protect it from falling objects and other mechanical damage.



Hoses should not be lifted with a single strap or wire round the middle of the hose. Instead, lifting tackle such as a U-beam and at least four fabric straps should be used.

Mounting installation

When wearing materials are being transported it is very important that the hose is installed as evenly as possible. The hose should be supported along its full length. Bends and loops should be mounted as uniformly as possible. Every irregularity will result in increased wear at the exposed points and increase the flow resistance in the system.

Metso[®] Slurry Handling Solutions can be installed by the customer's regular personnel using simple tools.

Just follow to the letter the instructions given in the *"Installation Manual, 2660-09-11-SBL/Ersmark"*.

However, to ensure a perfect coupling of two hoses or a hose and a bend, be sure that you do not:

- tighten the coupling around the hose so hard as to distort the roundness of the hose, nor
- forget to let the hose protude some 5 mm beyond the flange of the coupling, nor
- tighten the flange bolts so hard that the faces of the connecting flanges meet.





SLURRY HANDLING

Wear

Wear costs money, often big money. The actual wear costs depend partly on the rate of wear in the process and on the material itself, and partly on the construction of the production machinery and the type of material which is used for the parts subject to wear.

Wear theory

Wear can be defined as *"the undesirable mechanical removal of material in fine particle form from a surface"*. There are different types of wear and the usual ones associated with rubber are:

- sliding wear
- cutting wear
- crushing

In pipes, the most important is sliding wear and to a smaller extent, cutting wear. Crushing wear is almost non-existent since the particles are usually small.

It should be noted that the angle of incidence is of great importance in the wear process. When the angle of incidence is $<5^{\circ}$ or $>50^{\circ}$ rubber has superior wear resistance compared with other wear resistant materials. In pipes and hoses, sliding wear with an angle of incidence close to 0° is common, thus favouring the use of rubber.

The amount of wear for particle-liquid mixtures (slurries) varies greatly, and depends mostly on the following factors:

Particle characteristics

- size
- size distribution
- profile characteristics
- hardness
- density concentration
- temperature

Liquid characteristics

- density
- viscosity
- temperature
- pH-value

Type of flow

- laminar or turbulent
- heterogeneous or homogeneous
- flow velocity

Pipe conditions

- pipe material or pipe lining material
- formation (unevennesses, bends, slopes etc.)
- diameter



Metso best in British test

At the request of the British Ministry of Transport and Environment, the Transport and Road Research Laboratory has carried out detailed tests of wear in slurry pipelines. From the first of two programmes of wear tests, the following conclusions were reached:

- Over the range investigated (2 to 6 m/s) wear varied according to a power between the square and cube of the velocity.
- Over the range investigated (5 to 15 % by volume) wear varied more or less linearly with concentration.
- Over the range investigated (0.015 to 1.5 mm) wear varied more or less linearly with particle size.
- Emery (Mohs Hardness 8 to 9) produced a wear rate several times greater than that for silica sand (Mohs hardness 6 to 7).

These conclusions are all in accordance with our own experiences.

In the second programme the operating conditions were kept constant (velocity 4 m/s, 10 % slurry) while 18 different pipe materials were compared.

Among them, three were rubber - rubber "a" (T-40), rubber "b" (T-60) and rubber "c" (a British make). As shown in the following table, T-40 proved to be the most wear resistant material.

Material	Wear rate (mm/year)	Life ex- pectancy of a 5 mm thick tube (years)
Rubber "a" (T-40)	0.13	38
Zirconia/alumina ceramic	0.15	33
Ni-hard steel	0.19	26
Polyurethane "a"	0.20	25
Polyurethane "b"	0.22	22
Rubber "b" (T-60)	0.35	14
Sintered alumina	0.40	12
Rubber "c" (not T-40 or T-60))	0.61	8
High density polyethylene "b"	0.67	7
High density polyethylene "a"	0.87	5
Unplasticised polyvinyl chloride	1.27	4
Stainless steel	1.29	4
Mild steel "a"	1.57	3
Polypropylene	1.59	3
Mild steel "b"	1.69	3
ABS	2.52	2
Asbestos/cement	94.68	-

For Moh's scale, see page 28.



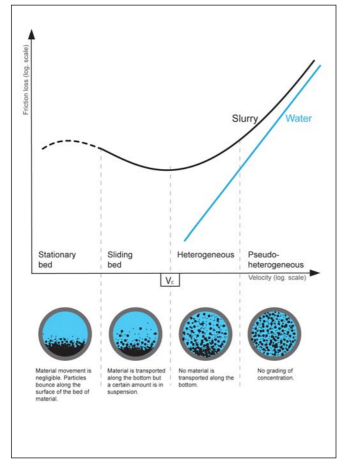
Basic conceptions and relationships

In a horizontal pipe flow, different grades of asymmetrical particle distribution may occur. Big particles are, as already known, more difficult to keep in suspension than small ones. Moreover, low distribution velocities entail a greater trend for particle transport along the bottom.

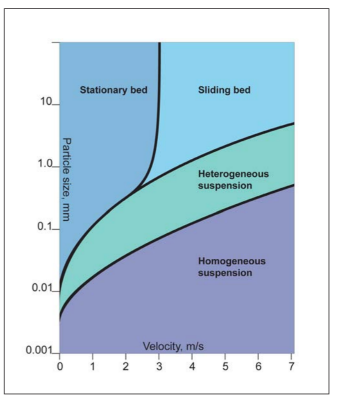
The figure below shows the principle connection between different types of flow and friction losses.

"Stationary bed" and "sliding bed"

There is a great risk of production problems if particles settle on the bottom during operation. The *"stationary bed"* flow condition can consequently not be used in practice. In some applications with shorter pipeline distances, the *"sliding bed"* flow condition can be used.



Relationship between different flow conditions and friction losses.



Example of flow configurations (sand density = 2700 kg/m, pipe diameter 160 mm.

Heterogeneous and pseudohomogeneous

When it comes to longer pipeline distances with remarkable low points, the pipeline system should be designed so that no appreciable material will be transported along the bottom, in other words the flow condition should be *heterogeneous* or so called *pseudohomogeneous*.

From the figure above you can see how the different flow conditions vary in relation to particle size and velocity for sand with homogeneous particle distribution.

To decide on a suitable velocity is consequently a levelling which has to be done. Low velocities can cause blockages while high velocities give higher wear and increased friction losses.

Effected factors

From a hydraulic point of view pumping slurries is more complicated than pumping liquids. Below you will find the main factors which affect the flow in a pipeline.

Particles charact.	Liquids charact.	Suspensions charact.	Pipes charact.
particle size	density	cone of solid particles	diameter
particle distribution	viscosity	rheology ¹	inclination
density shape hardness		velocity	roughness

¹ Intends in principle to decide how the viscosity varies under separate conditions.

Hydraulic parameters

Some possible ways to decide the hydraulic parameters are:

- investigate the experiences from similar applications
- make calculations with those formulas which have turned out to be usable for the actual application
- compare with the test results shown in the literature
- make laboratory tests for decision of the particles' density, size, hardness and speed of vertical descent as well as characteristics of the suspension such as viscosity at different concentrations etc.
- undertake test pumpings

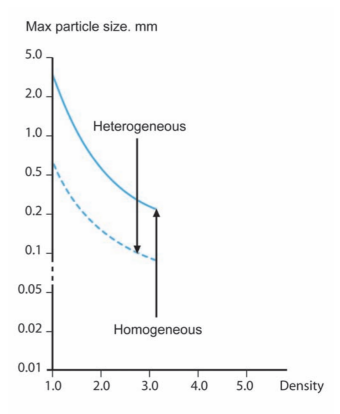
The extent of these investigations will of course vary from case to case.

Homogeneous suspension

A separation in so called homogeneous and heterogeneous suspensions is often well adapted to describe the characteristics of a suspension.

When the solid particles are distributed smoothly over the pipe cross section, this is a *homogeneous suspension*. If the particle size is smaller than 50μ (0.05 mm) the suspension is said to be homogeneous. The figure on this page also gives an estimation of when the suspension is considered to be a homogeneous or a heterogeneous one.

For a homogeneous suspension there is no risk of a sedimentation along the bottom during operation. During a hydraulic analysis of a homogeneous suspension, the suspension will normally be treated as a liquid.



Change from homogeneous to heterogeneous suspension (velocity 1.2-2.1 m/s).

The main point is to decide the rheological characteristics of the suspension which means how the viscosity varies under different circumstances. This will normally be made with a viscosimeter or by measuring the pressure fall in a testline.

Homogeneous suspensions, of slurried grainshaped material in water with concentrations up to 10-15 volume-percent are normally designated Newtonian.

Heterogeneous suspension

For *heterogeneous suspensions* – suspensions with more coarse particles – the risk of sedimentation is a primary problem. The particles are suspended by the turbulence in the liquid. The liquid and the particles keep their identities.

The viscosity of the suspension is not as interesting as for homogeneous suspensions.

The empirical method of calculating the friction loss of a heterogeneous suspension is basically the same as the one used for the liquid itself.

An additional factor should be added to this because of the presence of the solid particles.

Critical velocity

There is a great risk of operating problems where irregular flow conditions are present as well as a risk of accumulation and plugging if the flow velocity is too low. The velocity (speed) at which the transition occurs from a sliding bed of material to a heterogeneous rate of flow is known as the *critical velocity* and is very interesting for the technique of hydrotransport. At velocities below critical, the danger of clogging is great.

Increased particle size, particle density and pipe diameter give increased critical velocity. Empirical calculation terms are available for an estimated decision on the critical velocity.

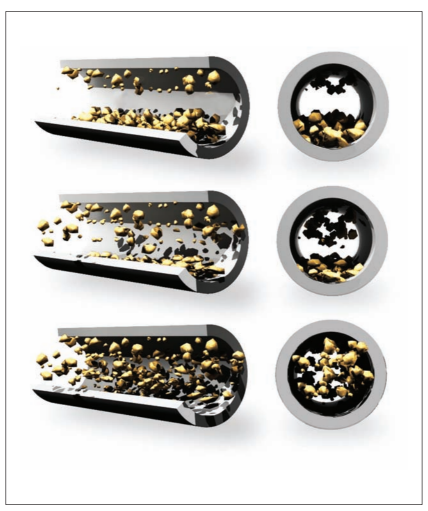
The critical velocity V_c is calculated according to Durand-Condolio's equation:

$$V_{c} = F_{L} \sqrt{2 \times g \times D \times \frac{S_{s} - S_{1}}{S_{1}}}$$

 ${\rm F}_{\rm L}$ = velocity parameter according to the particle size and the volumetric concentration of solid material

- g = gravitational acceleration, (9.81 m/s²)
- D = inside diameter of the hose (m)
- $S_s = density of the solid material (kg/m³)$
- $S_1 = density of the liquid$

Durand-Condolio's equation shows that the critical velocity increases with the square root of the hose diameter for any given concentration and particle size. The velocity parameter F_L generally does not exceed 1.5, even with a volumetric concentration over 15 percent.



Different flow conditions. The third (lowest) variant in the figure represents the preferred flow condition.

Slurry

Particle size

Suspensions frequently contain both small particles – smaller than 0.05 mm – as well as coarse particles. This dispersion of the particle size is often positive. The risk of sedimentation is smaller, which means that the velocity might be lowered. It also reduces the wear and sometimes even the friction losses, including at unchanged velocities.

The liquid together with the small particles establishes a homogeneous suspension which represents the bearing media. The density and the viscosity are usually larger than for the liquid only. The bigger particles together with the bearing media establish a heterogeneous suspension.

The increased density of the bearing media, caused by the small particles, has a smaller difference of density for this heterogeneous suspension.

In bigger pipeline-projects it is beneficial to find a favourable dispersion of the particle size.

Particles hardness

The particle hardness can be expressed according to different scales, of which the most common are Mohs' and Brinnell's. The wear-tendency "abrasivity" of a material is expressed as a Miller number which is determined by a special test procedure.

The Miller number also gives another value "attribution" for how the wearing effect changes during transportation due to particle breakdown. This may be a negative if there is a loss of abrasion and a positive if there is a gain. The phenomenon of abrasion increasing over time is comparatively rare but it can occur under certain conditions if the solids tend to split with brittle fractures, exposing fresh sharp edges.

Examples of materia	al hardness according to Moh's scale:
Talc	1
Feldspar	6
Gypsum	2
Quartz	7
Calcite	3
Topaz	8
Fluorite	4
Corundum	9
Apatite	5
Diamond	10

Examples of the wear-tendency of different material, expressed as Miller numbers:

pressea as miller manipersi	
Water	0 – 0
Limestone	14 – 12
Coal	21 – 7
Magnetite	67 – 4
Copper concentrate	128 – 0
Phosphate	133 – 12
Sulphur pyrites	194 – 4
Copper pyrites	436 – 22
Carborundum	1,000 – 12



Concentration, size, density and profile of the particles

The amount of wear increases with the concentration of solid material. Practical tests have shown that if the concentration increases over 20-25% in weight, the increase in wear tendency is less. This is thought to be due to the fact that particles collide with each other to a greater extent instead of against the walls of the pipe. With increasing size and density of the particles, the wear has been found to increase proportionately. This is a consequence of the increase in kinetic energy. The role of the particles' profile has not been precisely determined, but observations show that irregular sharp edged particles cause greater wear than regular almost spherical-shaped particles.



Flow velocity

Wear is greatly affected by the rate of flow. Practical tests have shown that wear in slurry applications increases exponentially with the flow velocity and by an exponent between 2 and 3.

Heterogeneous and turbulent flow

Slurries in the mining industry are often heterogeneous. The flow is kept turbulent to avoid sedimentation and a sliding bed of material.

In spite of this, most of the material is usually concentrated in the lower part of the pipe (in a horizontal flow) and therefore the wear is heavier here than in the upper portion.

To compensate for this heavier wear, it is usual, where possible, to rotate the hose or pipe 90-120 degrees at regular intervals.

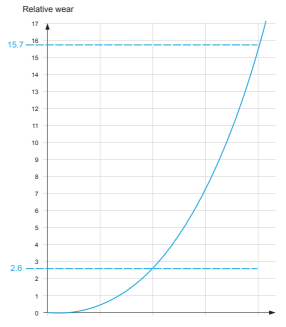


Diagram showing relative wear at different speeds.

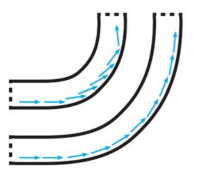
Even installation

When transporting abrasive materials it is important that the slurry line is installed as evenly as possible and with the fewest possible irregularities. Each irregularity will increase wear at the exposed point and also increase the flow resistance in the system.

In the installation of bends and loops, the largest possible radius should be used. An often used rule of thumb is that the radius of the bends have to be made at least 10 x ID.

Internal welding ridges, and carelessly installed flanges can also cause unnecessary wear, see figure. With changes in pipe dimensions, conical adaptors should be used.

To minimise wear it is important to give the bends as big a radius as possible.



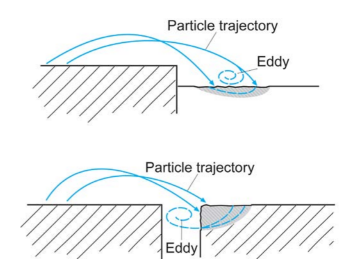
Radius of bends affects wear.

Inclination

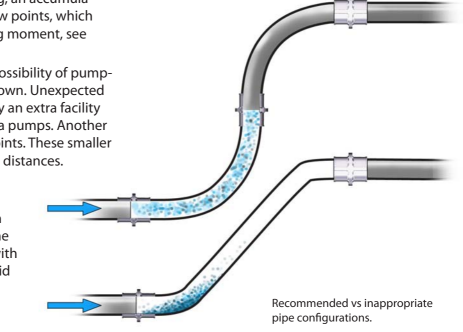
Production stops or close downs cause a specific problem. If the inclination is too big, an accumulation of the particles will occur at low points, which might give problems at the starting moment, see figure beside.

In smaller pipe systems there is a possibility of pumping clean water in before closing down. Unexpected production stops may be helped by an extra facility for supplying power as well as extra pumps. Another option is to open the line at low points. These smaller pipe systems often contain vertical distances.

Another way to eliminate the risk of accumulation during production stops is to limit the inclination of the lining. This normally will be done with long-distance transportation of solid particles.



If discontinuities occur, a process such as that shown in this figure can take place. Local turbulence sets in, causing eddies to form which tends to scour a depression at the discontinuity.





Chemical resistance

Since there are sometimes aggressive chemicals present "internally" in the system, the chemical resistance of the Slurry Hose System is extremely important.

The degree of resistance to a certain chemical depends on such factors as temperature, concentration, pressure, flow rate, exposure time, stability of the liquid, etc.

For further information and specific details applicable to chemical resistance, see *Technical Specifications*.



SYSTEM DESIGN

Rules and regulations

Local regulations

Every country (state) has its own safety regulations. It is the responsibility of the work management and installation engineer to know and follow these. If the recommendations in this manual are different from those in Your country, then the local safety regulations shall be followed.

Working pressure

Working pressure is 500–1000 kPa. Hoses between 51 and 204 mm are designed for 10 bar and hoses between 254 and 610 mm are designed for 5 bar. Safety factor against bursting is 1.5 times working pressure.

Standards

According to PED EN 13480.

According to EN 287 and EN 15609.

Flanges according to DIN 2632 and ANSI B16.5.

Painting and surface treatment according to EN ISO 12944-4, ISO 8501-1 and EN ISO 12944-5.

Specifications:

Surface preparation grade	Sa 2.5
Primary Coat	EP (Zn (R)) 40/1
Top Coat	Pur 120/2
Painting system	EP (Zn (R)) PUR 160/3
Colour	RAL 7011 Grey





Support System

It is recommended that the slurry line should be supported along its entire length and fixed to the support with clamps. Bends and loops should be mounted as uniformly as possible.

Metso[®] provides a wide range of designs for, and methods of, mounting and installing Metso[®] Slurry Handling Systems. Supporting systems using standard components have been designed for the majority of applications.

Bends and loops

Bends and loops should be uniform, with as large a radius as the available space allows. The radii stated in Metso[®] manuals and catalogues are the minimum radii at which the hoses can be curved without kinking, and the use of larger radii is always recommended. When fitting the hose in a curve, be careful to trim the length with a plus-tolerance, otherwise even the minimum radius might be exceeded. For recommended bend radius, please see *System Design*.

To avoid chaffing of the hose against clamps when subjected to pulsating pressures, and to give the hose maximum support, the support in a curve should be inverted to the outer radius of the hose. Otherwise, only the clamps and not the support will be holding the hose in position.

Clamps

For recommended clamp sizes for each hose dimension, please see *Technical Specifications*.

Clamping

Clamping should be done every 1000 to 1500 mm on straight lines. The following spacing between each clamp is recommended:

Hose / Pipe ID (mm/inch)	Spacing Hose (mm/ft)	Distance to pipe end (mm/ft)
51-127 / 2-5"	1000/3	300 / 1
152-355 / 6-14"	1250/4	500 / 1.5
405-610 / 16-24	1500 / 5	1000 / 3

Hoses: In curved sections, tighter clamping is recommended.

Pipes: For 3 and 6 meter pipes min. 2 clamps is recommended, for 10 meter pipes min. 3 clamps is recommended.

Clamps are available at Metso[®].

Accessories

Rubber Lined Steel Pipes

In contrast to the rubber hoses, the rubber lined steel pipe does not need any support in the form of supporting beams along the full length of the hose installation. This reduces the total installation costs for rubber lined steel pipes in comparison to rubber hoses. The rubber lined steel pipe, however, lacks the flexibility of the slurry hose and does not give the same options for bending and adjusting in small spaces and difficult passages which may occur in an installation. We therefore recommend a combination of both alternatives.



Support Beams

As a support for the slurry hose system we used so-called support beams which are selected according to the internal diameters of the hose and the distance between the supports. The basic principle is that the support beam is positioned along the underside of the hose. The hose is fixed to the support beam using clamps that are fixed around the hose and beam. The figures on the right show the most common types of beam used as a support for Metso[®] Slurry Handling Systems.

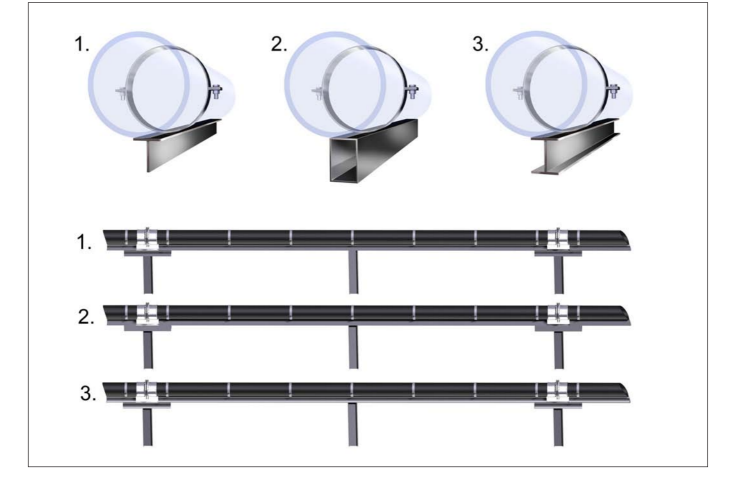
- T-beam
- VKR-beam
- HEA-beam

For further recommendations in relation to types of beam and installing support beams see the *Support beam selection* table on the next page.

Note: Support beams are not currently included in Metso's product range, but can be ordered locally.

- 1. T-balk with clamps
- 2. VKR-balk with clamps
- 3. HEA-balk with clamps





Selection of Support Beams

The support beams are dimensioned according to the following:

Allowed stress level: 100 MPa

Distributed load:

- Load per meter for each hose size corresponding to a pulp density of 2 or 3 ton/m3
- Load applied by the weight of different sizes of hose.
- Load of clamps distributed per meter.

Note: The calculation is based on a distance between clamps of 1 meter for hose sizes up to ID 102, 1.25 meters for hose sizes with ID between 127-204 and 1.5 meters for larger sizes.

Point load:

The point load is applied on the beam in the middle between supports (worst case) and corresponds to the weight of two couplings. An additional load of 5 kg for hose sizes up to ID102 and 65 kg for larger sizes is also applied.

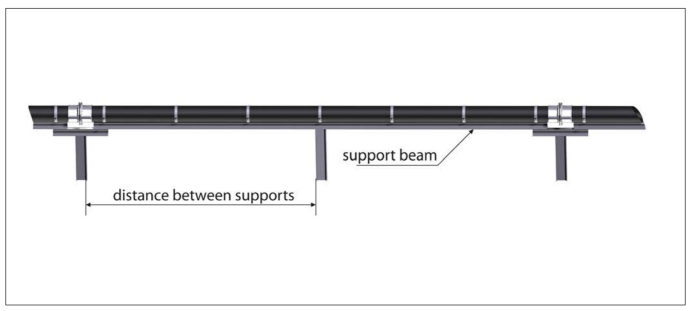
Selection of support beam:

The support beam is calculated depending on distance between supports and slurry density.

Support beam selection - Pulp density 2 ton/m³

	DIMENSIONING LOADS												
	INNER DIAMETER												
mm	51	76	102	127	152	204	254	305	355	405	457	508	610
inch	2	3	4	5	6	8	10	12	14	16	18	20	24
Distributed load (kg/m)	8,0	16,9	26,7	39,4	53,9	97,1	143,4	202,7	281,7	359,6	452,9	561,6	797,1
Point load (kg)	8,6	9,8	12	14,6	77,4	86,2	87,2	107,8	119	155,8	167,6	188,4	224

Distance between support (m)	REQUIRED SECTION MODULUS, W (x10^3 mm^3)												
		INNER DIAMETER											
mm	51	76	102	127	152	204	254	305	355	405	457	508	610
inch	2	3	4	5	6	8	10	12	14	16	18	20	24
1	0	0	1	1	3	3	4	5	6	8	10	12	16
2	1	1	2	3	7	9	12	16	20	26	31	37	51
3	2	3	4	6	12	17	23	31	41	52	64	77	106
4	2	4	7	9	19	28	37	51	68	88	107	131	182
5	4	6	10	14	27	41	56	77	103	132	162	199	277
6	5	9	14	20	36	57	78	107	145	185	229	281	392
7	6	12	18	27	47	75	103	143	193	248	307	377	527
8	6	12	18	27	47	75	103	143	193	248	307	377	527
9	10	19	30	43	72	118	165	230	312	399	496	611	857
10	12	24	36	53	87	143	201	280	382	488	608	749	1052



Recommended distance between supports.

Support beam selection - Pulp density 3 ton/m³

					DIME	NSIONIN	G LOADS						
					IN		NETER						
mm	51	76	102	127	152	204	254	305	355	405	457	508	610
inch	2	3	4	5	6	8	10	12	14	16	18	20	24
Distributed load (kg/m)	10	22	36	54	75	135	202	287	396	508	641	795	1133
Point load (kg)	8,6	9,8	12	14,6	77,4	86,2	87,2	107,8	119	155,8	167,6	188,4	224

Distance between support (m)				RE	QUIRED	SECTION	MODULI	JS, W (x1	0^3 mm/	\3)			
					IN		NETER						
mm	51	76	102	127	152	204	254	305	355	405	457	508	610
inch	2	3	4	5	6	8	10	12	14	16	18	20	24
1	0	1	1	1	3	4	5	6	8	10	12	15	20
2	1	2	2	3	8	11	14	20	26	33	40	49	68
3	2	3	5	7	14	22	29	40	53	69	85	104	144
4	3	5	8	12	23	36	49	68	91	117	145	178	249
5	4	8	13	19	33	53	74	103	138	178	221	272	382
6	6	11	18	26	45	74	104	145	196	252	314	386	544
7	8	15	24	36	59	98	139	194	263	338	422	520	733
8	10	20	31	46	75	125	179	251	340	437	547	673	951
9	12	25	39	58	93	156	224	315	427	549	687	847	1198
10	15	30	48	71	113	190	274	385	524	674	844	1040	1473

Support beam selection - Pulp density 2 ton/m³

Distance between						RECOMME	RECOMMENDED SUPPORT BEAM	DRT BEAM					
support (m)													
						INNER D	INNER DIAMETER						
mm	51	76	102	127	152	204	254	305	355	405	457	508	610
inch	2	3	4	5	9	8	10	12	14	16	18	20	24
-	T-60x60x7	T-60x60x7	T-60x60x7	T-60x60x7	T-60x60x7	T-60x60x7	T-60x60x7	T-60x60x7	T-80×80×9	T-80x80x9	T-80×80×9	T-80x80x9	T-100×100×11
2	T-60x60x7	T-60x60x7	T-60x60x7	T-60x60x7	T-80x80x9	T-80×80×9	T-80x80x9	T-100×100×11	T-100x100x11 T-100x100x11	100x50x4	120x60x5	120x60x5	150×100×5
m	T-60x60x7	T-60x60x7	T-60x60x7	T-80x80x9	T-80x80x9	T-100×100×11	T-100x100x11 T-100x100x11 120x60x5	120x60x5	120x60x5	150x100x5	150×100×5	150x100x5	180×100×5,6
4	T-60x60x7	T-60x60x7	T-80x80x9	T-80x80x9	T-100x100x11 100x50x4	100×50×4	120x60x5	150×100×5	150x100x5	150x100x5	180×100×5,6	180×100×5,6	200×100×6,3
ß	T-60x60x7	T-80x80x9	T-80x80x9	T-100x100x11	100×50×4	120x60x5	150x100x5	150×100×5	180x100x5,6	180x100x5,6	200×100×6,3	220x120x6,3	250x150x6,3
9	T-60x60x7	T-80×80×9	T-100×100×11	T-100x100x11 T-100x100x11 120x60x5	120x60x5	150×100×5	150x100x5	180×100×5,6	200x100x6,3	220x120x6,3	220x120x6,3	250x150x6,3	300x200x6,3
7	T-80x80x9	T-80x80x9	T-100x100x11 100x50x4	100x50x4	150x100x5	150×100×5	180x100x5,6	200×100×6,3	200×100×6,3 220×120×6,3 250×150×6,3	250x150x6,3	250x150x6,3	300x200x6,3	HE240A
8	T-80x80x9	T-100x100x11	T-100x100x11 T-100x100x11 120x60x5	120x60x5	150x100x5	150×100×5	180x100x5,6	200×100×6,3	250x150x6,3 250x150x6,3	250x150x6,3	300x200x6,3	300x200x6,3	HE260A
6	T-80x80x9	T-100x100x11	120x60x5	150×100×5	150x100x5	180×100×5,6	200x100x6,3	220x120x6,3	250x150x6,3	300x200x6,3	300x200x6,3	HE240A	HE280A
10	T-80x80x9	T-100x100x11 120x60x5	120x60x5	150×100×5	150x100x5	200×100×6,3	220x120x6,3	250x150x6,3	300x200x6,3	300x200x6,3	HE240A	HE260A	HE300A

Support beam selection - Pulp density 3 ton/m^3

Distance between support (m)						RECOMMEN	RECOMMENDED SUPPORT BEAM	REAM					
						INNER DIAMETER	AMETER						
mm	51	76	102	127	152	204	254	305	355	405	457	508	610
inch	2	3	4	5	9	8	10	12	14	16	18	20	24
	T-60x60x7	T-60x60x7	T-60x60x7	T-60x60x7	T-60x60x7	T-60x60x7	T-60x60x7	T-80x80x9	T-80x80x9	T-80x80x9	T-80x80x9	T-100x100x11 T-100x100x11	T-100x100x11
2	T-60x60x7	T-60x60x7	T-60x60x7	T-60x60x7	T-80x80x9	T-80x80x9	T-100x100x11	T-100x100x11 T-100x100x11	100x50x4	120x60x5	120x60x5	150×100×5	150x100x5
m	T-60x60x7	T-60x60x7	T-60x60x7	T-80x80x9	T-100×100×11	T-100x100x11 T-100x100x11	120x60x5	120x60x5	150x100x5	150x100x5	150x100x5	180×100×5,6	200x100x6,3
4	T-60x60x7	T-60x60x7	T-80x80x9	T-80x80x9	T-100x100x11 120x60x5	120x60x5	150×100×5	150×100×5	150x100x5	180x100x5,6	180×100×5,6 200×100×6,3 200×100×6,3	200×100×6,3	250x150x6,3
ъ	T-60x60x7	T-80x80x9	T-80x80x9	T-100x100x11 120x60x5	120x60x5	150×100×5	150×100×5	180×100×5,6	200×100×6,3 200×100×6,3 220×120×6,3 250×150×6,3	200x100x6,3	220x120x6,3	250x150x6,3	300x200x6,3
9	T-80x80x9	T-80x80x9	T-100x100x11	100x50x4	150x100x5	150x100x5	180×100×5,6	200×100×6,3	220x120x6,3	220x120x6,3 250x150x6,3 250x150x6,3 300x200x6,3	250x150x6,3	300x200x6,3	HE240A
7	T-80x80x9	T-100×100×11	T-100x100x11 T-100x100x11	120x60x5	150×100×5	150x100x5	200x100x6,3	220x120x6,3	250x150x6,3	300x200x6,3 300x200x6,3 300x200x6,3	300x200x6,3	300x200x6,3	HE260A
8	T-80x80x9	T-100x100x11 120x60x5	120x60x5	150×100×5	150×100×5	180x100x5,6	200x100x6,3	250x150x6,3	300x200x6,3 300x200x6,3		HE240A	HE240A	HE280A
6	T-80x80x9	T-100x100x11 120x60x5	120x60x5	150x100x5	150x100x5	200x100x6,3	200x100x6,3 220x120x6,3	250x150x6,3	300x200x6,3 HE240A	HE240A	HE260A	HE280A	HE300A
10	T-100x100x11 120x60x5	120x60x5	150×100×5	150×100×5	180×100×5,6	220×120×6,3	250x150x6,3	300x200x6,3	300x200x6,3 HE240A	HE240A	HE280A	HE300A	HE320A

Placing the Support Beams

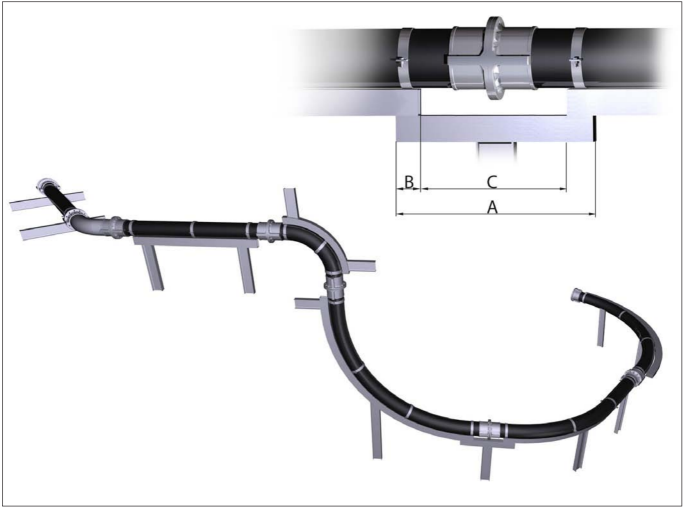
When installing support beams on bends, there are three placing options: inside beam, underneath beam and outside beam. When bending straight lengths of hose, the support beam needs to follow the full length of the hose.

For straight lengths of hose, the support beam needs to be placed underneath the hose as much as possible. For bends, we recommend that the beam is placed along the outside of the hose. Fixed obstacles in the installation, for example in the form of pillars or other parts of the slurry hose system, will sometimes require you to deviate from this principle. The support beam can be placed along the underneath or inside the hose instead, also in bends. See the example in the figure below.

The table on the right and the figure below show how the support beams should be placed in relation to the couplings. So that transitions are as straight as possible and to avoid wear and flow resistance, it is important that the couplings do **not** rest on the support beam, so that the hose is lifted there.

Hose sizeABC514701202307659015029010278018042012791020051015210102006102041190200790254101020061030513303007303551450300850405182030012204571970300152061024203001820					
7659015029010278018042012791020051015210102006102041190200610305133030073035514503008504051820300122045719703001520	Hose size	Α	В	C	
10278018042012791020051015210102006102041190200790254101020061030513303007303551450300850405182030012204571970300137050821203001520	51	470	120	230	
12791020051015210102006102041190200790254101020061030513303007303551450300850405182030012204571970300137050821203001520	76	590	150	290	
15210102006102041190200790254101020061030513303007303551450300850405182030012204571970300137050821203001520	102	780	180	420	
2041190200790254101020061030513303007303551450300850405182030012204571970300137050821203001520	127	910	200	510	
254101020061030513303007303551450300850405182030012204571970300137050821203001520	152	1010	200	610	
30513303007303551450300850405182030012204571970300137050821203001520	204	1190	200	790	
3551450300850405182030012204571970300137050821203001520	254	1010	200	610	
405182030012204571970300137050821203001520	305	1330	300	730	
4571970300137050821203001520	355	1450	300	850	
508 2120 300 1520	405	1820	300	1220	
	457	1970	300	1370	
<u>610 2420 300 1820</u>	508	2120	300	1520	
	610	2420	300	1820	

Support beam at couplings according to table.



Overview of support beam placement.

Clamping Hose in Curved Sections

Hose / Pipe ID (mm/inch)	Spacing Hose (mm/ft)	Distance to pipe end (mm/ft)
51-127 / 2-5"	1000 / 3	300 / 1
152-355 / 6-14"	1250/4	500 / 1.5
405-610 / 16-24	1500 / 5	1000/3

MPORTANT: Accessories like fabricated 3xD Bends, Reducers, Branch Pipes, etc., need not be supported.

Clamping Hose 90 degree

When bending straight hose lengths, the instructions relating to bending radius and clamp location in the figures should be followed.

The figures also gives the recommended support system for 90° curves and for 45° curves.

Recommended number of clamps

Refer to the tables below for information about the recommended number of clamps.

Clamp item no.	Hose dim.	Screw dim.	No. of clamps
SH-596551	51	M6S 8x35 h fzb	2
SH-596577	76	M6S 8x35 h fzb	2
SH-575043	102	M6S 8x35 h fzb	2
SH-575050	127	M6S 12x45 h fzb	2

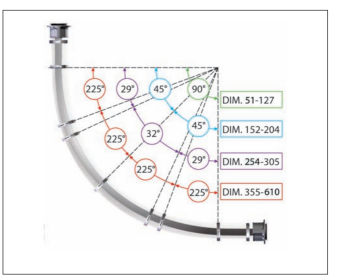
Clamp item no.	Hose dim.	Screw dim.	No.of clamps
SH-575068	152	M6S 12x45 h fzb	3
SH-575076	204	M6S 12x45 h fzb	3

Clamp item no.	Hose dim.	Screw dim.	No .of clamps
SH-575084	254	M6S 12x45 h fzb	4
SH-575092	305	M6S 16x50 h fzb	4

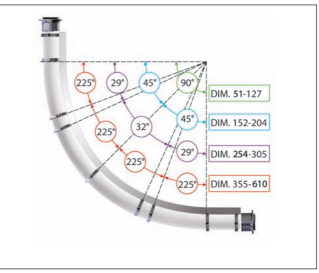
Clamp item no.	Hose dim.	Screw dim.	No. of clamps
SH-602904	355	M6S 16x50 h fzb	5
SH-602896	405	M6S 16x50 h fzb	5
SH-602888	457	M6S 16x50 h fzb	5
SH-602870	508	M6S 16x50 h fzb	5
SH-602862	610	M6S 16x50 h fzb	5



OUTSIDE - Recommended number of clamps, support beams placed on the outside of the hose bend.



UNDERNEATH - Recommended number of clamps, support beams placed underneath the hose bend.



INSIDE - Recommended number of clamps, support beams placed on the inside of the hose bend.

Clamping Hose 45 degree

The principle is the same for hoses that need to be bent at a 45 degree angle as for hoses that need to be bent at a 90 degree angle.

Recommended number of clamps

Refer to the tables below for information about the recommended number of clamps.

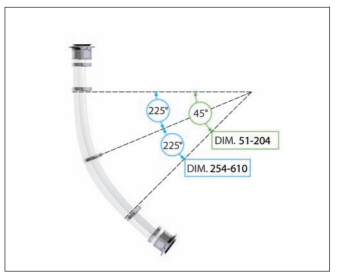
Clamp item no.	Hose dim.	Screw dim.	No. of clamps
SH-596551	51	M6S 8x35 h fzb	2
SH-596577	76	M6S 8x35 h fzb	2
SH-575043	102	M6S 8x35 h fzb	2
SH-575050	127	M6S 12x45 h fzb	2
SH-575068	152	M6S 12x45 h fzb	2
SH-575076	204	M6S 12x45 h fzb	2

Clamp item no.	Hose dim.	Screw dim.	No. of clamps
SH-575084	254	M6S 12x45 h fzb	3
SH-575092	305	M6S 16x50 h fzb	3
SH-602904	355	M6S 16x50 h fzb	3
SH-602896	405	M6S 16x50 h fzb	3
SH-602888	457	M6S 16x50 h fzb	3
SH-602870	508	M6S 16x50 h fzb	3
SH-602862	610	M6S 16x50 h fzb	3

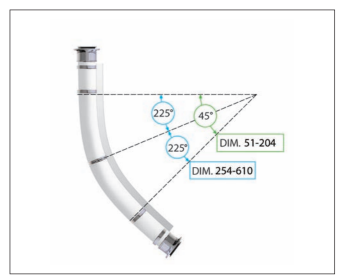
IMPORTANT: Clamps should always be placed on each side of the coupling, 20 mm from the support beam end. See *Placing the Support Beams*.



OUTSIDE - Recommended number of clamps, support beams placed on the outside of the hose bend.



UNDERNEATH - Recommended number of clamps, support beams placed underneath the hose bend.



INSIDE - Recommended number of clamps, support beams placed on the inside of the hose bend.

Connection examples

Sump Tanks





TECHNICAL SPECIFICATIONS

Components

The following pages give the technical specifications for the components that make up the Metso[®] Slurry Handling Solutions.

Hoses

Product description

Metso[®] Slurry Handling Hose for hydraulic applications has a wear tube of rubber quality T-40.

Areas of use

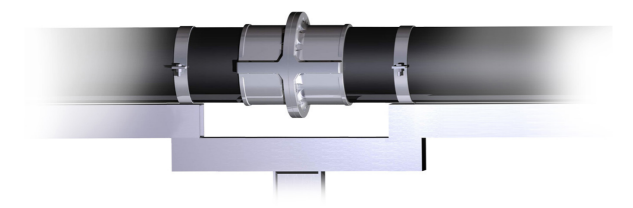
Pumping of extremely abrasive materials.

Characteristics

Thick long-life wear tubes with smooth walls and low flow resistance. Together with Metso[®] couplings and sealings, these hoses form an extremely reliable system which retains the free flow area without turbulence at the couplings.

Technical description

The hoses are reinforced with cord and have embedded galvanized steel wire spirals for managing dynamic pressure and underpressure. The safety factor against bursting is 1.5 times the working pressure.



	Hose / Pipe ID	OD	Standard	Wear tube	Working		Bendı	radius	Slurry
Part no.	mm / inch	mm	length m	mm	pressure Mpa	Vacuum	Rec. 10xID mm	Min. mm	hose kg/m
SH-27748	51/2	72	20	6	1.0	90 %	500	300	2.4
SH-27771	76/3	99.5	20	6	1.0	90 %	750	450	4.1
SH-27805	102 / 4	125	20	6	1.0	90 %	1000	600	5.4
SH-27821	127 / 5	154	20	6	1.0	90 %	1250	750	7.5
SH-227847	152/6	178	10	6	1.0	90 %	1500	900	8.9
SH-227888	204 / 8	238	10	7.5	1.0	90 %	2000	1300	16.2
SH-227904	254 / 10	291	10	7.5	0.5	50 %	2500	1600	21.3
SH-27912	305 / 12	341	10	7.5	0.5	50 %	3000	1800	26.5
SH-228162	355 / 14	403	10	12	0.5	50 %	3500	2200	40.8
SH-473538	405 / 16	456	10	12	0.5	50 %	4000	2500	46.3
SH-728170	457 /18	507	10	10.5	0.5	50 %	4500	2900	55.2
SH-728188	508 / 20	558	10	12	0.5	50 %	5000	3100	64.4
SH-728196	610/24	664	10	12	0.5	50 %	6000	3700	87.7

Couplings

Product description

Metso[®] Split Flange Couplings are made of high strength aluminium alloys. The couplings consist of two or four identical segments which are mounted mechanically on the smooth hose.

Areas of use

Pumping extremely abrasive materials.

Characteristics

The couplings can be reused when replacing hoses, since they do not come into contact with the transported materials.

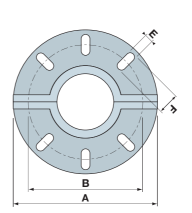
Technical description

Metso[®] Couplings comply with most flange standards.

Installation

The couplings do not need to be suited to any special pattern on the hose cover. It is simply twisted around the hose until it fits into the flange connected.







	Coupling	D	imensio	n			Heles	Sections		Mato flar		Operating	
Part no.	size mm/inch	A mm	B mm	C mm	G mm	ExF mm	Holes per joint	per segment	Weight kg	DIN 2632 PN 10	ANSI B16.5 Class 150	pressure Mpa	
SH-27946	51/2	165	124	91	18	18x20	2	2	1.8	50	2″	1.0	
SH-27961	76/3	200	158	91	20	18x24	2	2	2.4	80	3″	1.0	
SH-27995	102/4	220	184	133	20	18x24	3	2	3.5	100	4″	1.0	
SH-28019	127/5	250	213	165	22	23x26	3	2	4.8	125	5″	1.0	
SH-28035	152/6	285	238	197	22	23x27	3	2	6.2	150	6″	1.0	
SH-28076	204/8	340	295	257	24	23x26	3	2	10.6	200	8″	1.0	
SH-28092	254/10	405	353	197	25	25x33	5	2	11.1	250	10″	0.5	
SH-28100	305/12	476	401	237	25	25x30	5	2	18.4	300	-	0.5	
SH-28134	1305/12*	495	424	237	25	25x40	5	2	21.4	-	12″	0.5	
SH-28118	355/14	530	455	277	25	27x40	3	4	25.6	350	-	0.5	
SH-657536	1355/14*	530	466	277	25	28x41	2	4	27.0	-	14″	0.5	
SH-28126	405/16	600	521	400	25	27x51	3	4	45.4	400	16″	0.5	
SH-657544	457/18	634	556	450	25	27x36	4	4	49.9	450	-	0.5	
SH-657551	1457/18*	634	569	450	25	27x36	3	4	51.3	-	18″	0.5	
SH-657569	508/20	698	621	500	25	27x44	4	4	61.7	500	20″	0.5	
SH-657577	610/24	820	731	600	30	30x52	4	4	79.5	600	24″	0.5	

*ANSI norm only

Gaskets

Product description

The conical Metso[®] Gasket is designed for use together with Metso[®] Hoses, Metso[®] 3xD Bends and Metso[®] Rubber Lined Steel Pipes. Together with the Metso[®] Coupling, the gasket ensures completely sealed couplings while retaining full inner diameter.

Areas of use

Pumping extremely abrasive materials.

Characteristics

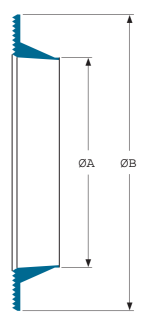
Metso[®] Gaskets are steel reinforced so as to retain the same inner diameter as the hose when pressed into it. The gaskets allow turbulence free passage and are the same size as the inner diameter of the hose. The conical shape compensates for irregularities in the hose ends. Grooves at the front eliminate the risk of leaks.

Additional information

Two couplings and two gaskets are required to form a complete link between two hoses.

Part	For internal hose	А	В
no.	diameter mm/inch	mm	mm
SH-373977	51/2	49	89
SH-373951	76/3	74	118
SH-373928	102/4	98	144
SH-373902	127/5	123	175
SH-373886	152/6	148	202
SH-373852	204/8	198	258
SH-373837	254/10	248	314
SH-373829	305/12	298	365
SH-373811	355/14	350	415
SH-373803	405/16	400	466
SH-373795	457/18	452	520
SH-373787	508/20	503	578
SH-373779	610/24	605	684





3xD Rubber Bends

90 degree Bends

Product description

Metso[®] 3xD Rubber Bends are made completely of rubber, cord reinforced and with a fully embedded galvanized steel wire spiral.

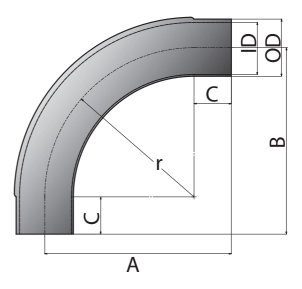
Areas of use

Metso[®] 3xD Rubber Bends are intended for use in tight spaces where ordinary Metso[®] hoses cannot be bent enough. For optimum wear economy, the outer bend has a >30% thicker wear tube than the inner bend. Is possible to straighten to 60°.

Characteristics

Thick exceptionally long-life wear tubes with smooth walls and low flow resistance.

Couplings and gaskets are not included.



90 degree Bends

Part no.	I	D	OD mm		tube radius	Operating	g pressure	A	с	r
	mm	inch		mm	inch	Мра	psi			
SH-179903	51	2"	72	8	5/16	1	150	260	105	155
SH-35956	76	3"	99.5	8	5/16	1	150	335	105	230
SH-35972	102	4"	125	8	5/16	1	150	455	150	305
SH-371245	127	5"	154	8	5/16	1	150	570	190	380
SH-36004	152	6"	178	8	5/16	1	150	670	215	455
SH-36020	204	8"	238	10	7/16	1	150	890	275	615
SH-588665	254	10"	291	10	7/16	0.5	75	980	215	765
SH-371286	305	12''	341	10	7/16	0.5	75	1170	255	915
SH-2070150	355	14''	403	16	5/8	0.5	75	1360	295	1065
SH-1717550	405	16"	456	16	5/8	0.5	75	1615	400	1215
SH-371290	457	18"	507	14	9/16	0.5	75	1871	500	1371
SH-2880440	508	20"	558	16	5/8	0.5	75	2020	500	1520
SH-489184	610	24"	664	16	5/8	0.5	75	2440	605	1830

45 degree Bends

Product description

Metso[®] 3xD Rubber Bends are made completely of rubber, cord reinforced and with a fully embedded galvanized steel wire spiral.

Areas of use

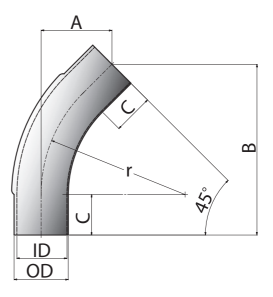
Metso[®] 3xD Rubber Bends are intended for use in tight spaces where ordinary Metso[®] hoses cannot be bent enough. For optimum wear economy, the outer bend has a >30% thicker wear tube than the inner bend. Is possible to bend to 55°.

Characteristics

Thick exceptionally long-life wear tubes with smooth walls and low flow resistance.

Couplings and gaskets are not included.





45 degree Bends

Part no.	I	D	OD mm		tube radius	Operating	g pressure	A x B	с	r
	mm	inch		mm	inch	Мра	psi			
SH-179895	51	2"	72	8	5/16	1	150	120 x 290	105	155
SH-35840	76	3"	99.5	8	5/16	1	150	140 x 340	105	230
SH-35865	102	4"	125	8	5/16	1	150	195 x 475	150	305
SH-371252	127	5"	154	8	5/16	1	150	245 x 595	190	380
SH-35899	152	6"	178	8	5/16	1	150	285 x 690	215	455
SH-35915	204	8"	238	10	7/16	1	150	375 x 905	275	615
SH-588640	254	10"	291	10	7/16	0.5	75	375 x 905	215	765
SH-588657	305	12"	341	10	7/16	0.5	75	445 x 1085	255	915
SH-489185	355	14"	403	16	5/8	0.5	75	520 x 1255	295	1065
SH-489186	405	16"	456	16	5/8	0.5	75	640 x 1540	400	1215
SH-489187	457	18"	507	14	9/16	0.5	75	755 x 1825	500	1371
SH-489188	508	20"	558	16	5/8	0.5	75	800 x 1930	500	1520
SH-489189	610	24"	664	16	5/8	0.5	75	965 x 2352	605	1830

Rubber Lined Steel Pipes

Metso[®] Rubber Lined Steel Pipes are high strength steel pipes rubber lined with natural rubber T-50. These pipes are primarly used for pumping extremely abrasive materials.

Metso[®] Rubber Lined Steel Pipes have fixed lengths and are designed to be used together with Metso[®] Couplings and Metso[®] Gaskets on straight sections as an complement to Metso[®] Slurry Handling Hoses.



Part no.	I	D	Ler	ngth	Wea	r tube		rating ssure	Weight		
	mm	inch	m	ft	mm	inch	MPa	psi	kg	lbs	
SH-489163-102-3	102	4"	3	10	5	0.2"	1.0	150	22	49	
SH-489163-102-6	102	4"	6	20	5	0.2"	1.0	150	44	96	
SH-489163-102-10	102	4"	10	33	5	0.2"	1.0	150	72	160	
SH-489163-127-3	127	5"	3	10	5	0.2"	1.0	150	28	63	
SH-489163-127-6	127	5"	6	20	5	0.2"	1.0	150	56	123	
SH-489163-127-10	127	5"	10	33	5	0.2"	1.0	150	93	204	
SH-489163-152-3	152	6"	3	10	5	0.2"	1.0	150	34	75	
SH-489163-152-6	152	6"	6	20	5	0.2"	1.0	150	67	149	
SH-489163-152-10	152	6"	10	33	5	0.2"	1.0	150	112	247	
SH-489163-204-3	204	8"	3	10	5	0.2"	1.0	150	61	134	
SH-489163-204-6	204	8"	6	20	5	0.2"	1.0	150	119	261	
SH-489163-204-10	204	8"	10	33	5	0.2"	1.0	160	196	431	
SH-489163-254-3	254	10"	3	10	5	0.2"	1.0	75	75	165	
SH-489163-254-6	254	10"	6	20	5	0.2"	1.0	75	147	324	
SH-489163-254-10	254	10"	10	33	5	0.2"	1.0	75	243	536	
SH-489163-305-3	305	12"	3	10	5	0.2"	0.5	75	89	196	
SH-489163-305-6	305	12"	6	20	5	0.2"	0.5	75	175	386	
SH-489163-305-10	305	12"	10	33	5	0.2"	0.5	75	290	639	
SH-489163-355-3	355	14"	3	10	10	0.4"	0.5	75	162	356	
SH-489163-355-6	355	14"	6	20	10	0.4"	0.5	75	320	704	
SH-489163-355-10	355	14"	10	33	10	0.4"	0.5	75	530	1169	
SH-489163-405-3	405	16"	3	10	10	0.4"	0.5	75	185	408	
SH-489163-405-6	405	16"	6	20	10	0.4"	0.5	75	364	803	
SH-489163-405-10	405	16"	10	33	10	0.4"	0.5	75	603	1329	
SH-489163-457-3	457	18"	3	10	10	0.4"	0.5	75	208	458	
SH-489163-457-6	457	18"	6	20	10	0.4"	0.5	75	409	901	
SH-489163-457-10	457	18"	10	33	10	0.4"	0.5	75	676	1491	
SH-489163-508-3	508	20"	3	10	10	0.4"	0.5	75	233	514	
SH-489163-508-6	508	20"	6	20	10	0.4"	0.5	75	456	1004	
SH-489163-508-10	508	20"	10	33	10	0.4"	0.5	75	752	1656	
SH-489163-610-3	610	24"	3	10	10	0.4"	0.5	75	286	630	
SH-489163-610-6	610	24"	6	20	10	0.4"	0.5	75	551	1214	
SH-489163-610-10	610	24"	10	33	10	0.4"	0.5	75	904	1993	

Rubber Lined Steel Reducers

Part no.	φD	φd	фDy	фНС	фН	М	φdy	фhс	фh	N
SH-489133	127	102	250	210	18	8	220	180	18	8
SH-489134	152	102	285	240	22	8	220	180	18	8
SH-489135	152	127	285	240	22	8	250	210	18	8
SH-489136	204	127	340	295	22	8	250	210	18	8
SH-489137	204	152	340	295	22	8	285	240	22	8
SH-489138	254	152	395	350	22	12	285	240	22	8
SH-489139	254	204	395	350	22	12	340	295	22	8
SH-489140	305	204	445	400	22	12	340	295	22	8
SH-489141	305	254	445	400	22	12	395	350	22	12
SH-489142	355	254	505	460	22	16	395	350	22	12
SH-489143	355	305	505	460	22	16	445	400	22	12
SH-489144	405	305	565	515	26	16	445	400	22	12
SH-489145	405	355	565	515	26	16	505	460	22	16
SH-489146	457	355	615	565	26	20	505	460	22	16
SH-489147	457	405	615	565	26	20	505	460	22	16
SH-489148	508	405	670	620	26	20	565	515	26	16
SH-489149	508	455	670	620	26	20	615	565	26	20
SH-489150	610	508	780	725	30	20	670	620	26	20

Metso[®] Reducers provide a transition between different diameter pipes or hoses to compensate for changes in flow speed.

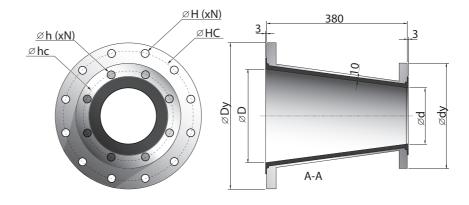
Product description

Metso[®] Rubber Lined Steel Reducers are used when the compensators or rubber hoses form part of the slurry hose system.

Characteristics

Steel reducers lined with 10 mm long-life wear rubber T-50 with smooth walls and low flow resistance. Standard DIN flanges fit Metso® Couplings.





Special Pump Connections

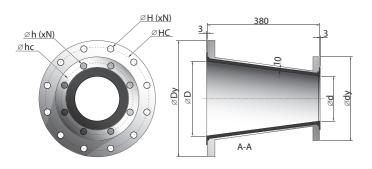
Product description

Special components for pump connection are Rubber Lined Steel Reducers and pipes with custom made flanges according to specifications on order.

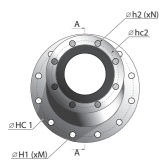
Rubber Lined Reducers are available in both *concentric* and *eccentric* designs. The eccentric design minimizes air entrapment when reducing the diameter.

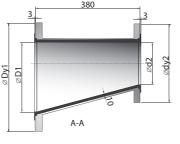
Straight Flange Adapters are available with special flanges to change flange connection while retaining the diameter. Rubber is vulcanized on flange surfaces to eliminate leakage.

All components can be supplied with draining pipe and/or threaded connection pipe.



Concentric Rubber Lined Reducer





Eccentric Rubber Lined Reducer

Areas of use

Typically used for connection to pumps with flanges that do not comply with DIN standards for pipe diameter.

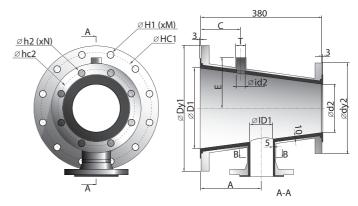
Characteristics

Steel reducers lined with 10 mm long-life wear rubber with smooth walls and low flow resistance.

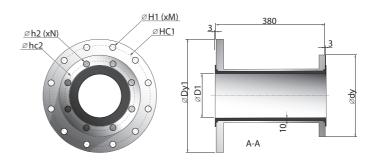
Technical description

Used together with hose or compensator. Steel surfaces are painted with RAL 7011.

Maximum inner diameter difference in reducers is 100 mm. If a higher diameter reduction is required, two reducers should be used in series.



Draining pipe and threaded connection pipe options



Straight Flange Adapter

	Туре			Component and flange dimensions					Draining Pipe			Threaded Connection Pipe			ection				
Concen- tric	Eccen- tric	Straight	φD1	φd2	φDy1	фНС1	фН1	м	φdy2	фhc2	фh2	N	φid1	A	В	фid2	с	E	Thread T
		· · · · · · · · · · · · · · · · · · ·					• •		1	1	1		1			1	1		II

Use this table to specify Your Special Pump Connections prior to order.

Compensators

Product description

Metso[®] Rubber Compensators are used to eliminate vibrations and noise as well as to compensate for misalignments and length deviations when rubber hose or rubber reducers are not used, e.g. between the sump and pump.

Areas of use

Typically used for flexibility when the pump flange calls for rubber lined steel reducer and the space from the sump is too short to fit a piece of hose.

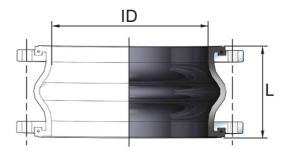
Technical description

Safety factor is 1.5 times the working pressure.

Installation

DIN PN10 flanges fit Metso® Couplings.





ltem code	I	D	Length	Permissible movements (mm))	Oper pres		Vacuum	Weight	
	mm	inch	mm	Compression	Elongation	Lateral	Angular	MPa	psi	Ring	kg	lbs
SH-655011	102	4"	130	20	12	14	15°	1.6	232	SH-489259	6	13
SH-655012	127	5"	130	20	12	14	15°	1.6	232	SH-489260	8	18
SH-655013	152	6"	130	20	12	14	15°	1.6	232	SH-489261	11	24
SH-655014	201	8"	130	20	12	14	15°	1.0	150	SH-489262	17	37
SH-655016	254	10"	130	20	12	14	15°	1.0	150	SH-489263	22	49
SH-489190	305	12"	130	20	12	14	15°	1.0	150	SH-489264	24	53
SH-489191	355	14"	200	20	12	14	15°	1.0	150	SH-489265	32	71
SH-655018	405	16"	200	20	12	14	15°	1.0	150	SH-489266	45	99
SH-655030	457	18"	200	20	12	14	15°	1.0	150	SH-489267	52	115
SH-507888	508	20"	200	20	12	14	15°	1.0	150	SH-489268	63	139
SH-489192	610	24"	200	20	12	14	15°	1.0	150		95	209

Clamps

Douting	Hose / Pipe ID	Clamp	Width	Total \	Veight	Screw dim.		
Part no.	mm / inch	mm	inch	kg	lbs	Metric	UNC	
SH-596551	51/2	40	1,6	0,5	1,1	M10x40	3/8 x 1,6"	
SH-596577	76/3	50	2	1,4	3,1	M10x40	3/8 x 1,6"	
SH-575043	102 / 4	50	2	1,6	3,5	M16x60	5/8 x 2,4"	
SH-575050	127 / 5	50	2	1,8	4	M16x60	5/8 x 2,4"	
SH-575068	152/6	50	2	2	4,4	M16x80	5/8 x 2,4"	
SH-575076	204 / 8	60	2,4	4,2	9,3	M20x80	3/4 x 3,2"	
SH-575084	254 / 10	60	2,4	4,9	10,8	M20x80	3/4 x 3,2"	
SH-575092	305 / 12	60	2,4	5,5	12,1	M20x80	3/4 x 3,2"	
SH-602904	355 / 14	70	2,8	9,3	20,5	M20x80	3/4 x 3,2"	
SH-602896	405 / 16	70	2,8	10,1	22,3	M20x80	3/4 x 3,2"	
SH-602888	457 / 18	70	2,8	11	24,3	M20x80	3/4 x 3,2"	
SH-602870	508 / 20	100	4	20,2	44,5	M24x100	1 x 4"	
SH-602862	610/24	100	4	23,4	51,6	M24x100	1 x 4"	

SH-489245 Rubber Strip for steel pipes

Product description

Steel clamps are used to fix the hose to the support beam. It is particularly important for the hose to be fixed to the supporting beam at bends and wherever long lengths of hose are used.

Rubber Strip (SH-489245)

To clamp Rubber Lined Steel Pipes, use Rubber Strip (SH-489245) as spacer.

See table below for required lengths for each clamp.

Characteristics

The following spacing between each clamp is recommended:

Hose / Pipe ID (mm/inch)	Spacing Hose (mm/ft)	Distance to pipe end (mm/ft)
51-127 / 2-5"	1000/3	300 / 1
152-355 / 6-14"	1250/4	500 / 1.5
405-610 / 16-24"	1500 / 5	1000 / 3

Hoses: In curved sections, tighter clamping is recommended.

Pipes: For 3 and 6 meter pipes min. 2 clamps is recommended, for 10 meter pipes min. 3 clamps is recommended.



Pipe ID	Len	igth		
mm / inch.	mm	inch		
51/2	250	10		
76 / 3	350	14		
102 / 4	450	18		
127 / 5	500	20		
152/6	650	26		
204 / 8	800	32		
254 / 10	1000	39		
305 / 12	1200	47		
355 / 14	1300	51		
405 / 16	1500	59		
457 /18	1600	63		
508 / 20	2 x 1800	2 x 71		
610 / 24	2 x 2100	2 x 83		

Additional information

Clamps are available in sizes corresponding to the size of hoses and pipes, see the table above. Use SH-489245 Rubber Spacer to clamp steel pipes.



Branch Pipes

Y45 and Y60

Product description

Trellex Branch Pipes Y45 and Y60 are lined with a natural rubber of quality Trellex 50. The pipes are prepared to fit Trellex couplings.

Areas of use

Pumping of extremely abrasive materials.

Characteristics

Rigid steel pipes lined with long-life wear rubber with smooth walls and low flow resistance. The special components are based on Trellex pipes and together with Trellex couplings and sealings, these pipes form an extremely reliable system which retains the free flow area without turbulence at the couplings.

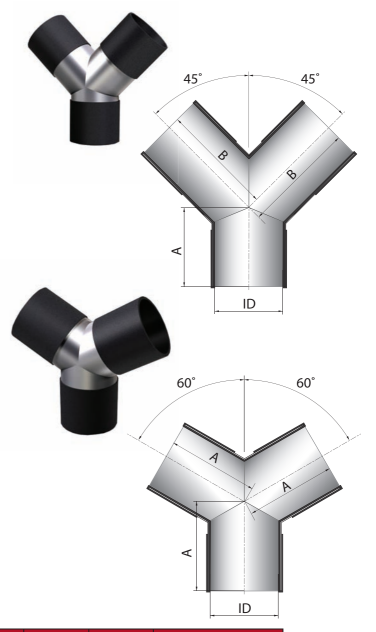
Technical description

High strength steel pipes rubber lined with natural rubber T50. Steel surfaces are painted gray. The safety factor is 1.5 times the working pressure. Wear tube 5 mm up to ID305 mm and 10 mm from ID355 to ID610 mm.

Installation

Trellex Branch Pipes Y45 and Y60 are available in dimensions according to tables below and are designed to be used together with Trellex Couplings and Gaskets.

Couplings and gaskets are not included.



Part	Part no.		ID		В	Operating	g pressure
Y45	Y60	mm	inch	mm	mm	MPa	psi
SH-489273-102	SH-489274-102	102	4	200	300	1.0	150
SH-489273-127	SH-489274-127	127	5	250	350	1.0	150
SH-489273-152	SH-489274-152	152	6	300	400	1.0	150
SH-489273-204	SH-489274-204	204	8	350	450	1.0	150
SH-489273-254	SH-489274-254	254	10	300	450	0.5	75
SH-489273-305	SH-489274-305	305	12	350	500	0.5	75
SH-489273-355	SH-489274-355	355	14	400	600	0.5	75
SH-489273-405	SH-489274-405	405	16	550	750	0.5	75
SH-489273-457	SH-489274-457	457	18	650	850	0.5	75
SH-489273-508	SH-489274-508	508	20	700	900	0.5	75
SH-489273-610	SH-489274-610	610	24	850	1050	0.5	75

T90

Product description

Metso[®] T90 Branch Pipes are lined with a natural rubber of quality T-50. The pipes are prepared to fit aluminium couplings.

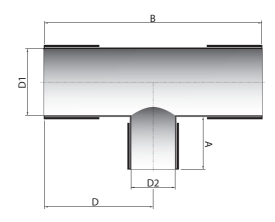
Characteristics

Rigid steel pipes lined with long-life wear rubber with smooth walls and low flow resistance. The special components are based on Metso[®] Pipes and together with Metso[®] Couplings and sealings, these pipes form an extremely reliable system which retains the free flow area without turbulence at the couplings.

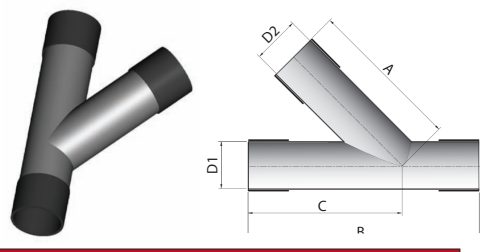
Technical description

High strength steel pipes rubber lined with natural rubber. Lined with 5 mm rubber up to ID305 and 10 mm from ID355-ID610. Steel surfaces are painted with RAL 7011.

		Diameter D1										
		102	127	152	204	254	305	355	405	457	508	610
	102	A(200)	A(200)	A(200)	A(200)	A(200)	A(200)	A(200)	A(200)	A(200)	A(200)	A(200)
		B(550)	B(650)	B(700)	B(850)	B(700)	B(800)	B(900)	B(1200)	B(1400)	B(1500)	B(1700)
	127		A(250)	A(250)	A(250)	A(250)	A(250)	A(250)	A(250)	A(250)	A(250)	A(250)
			B(700)	B(750)	B(900)	B(700)	B(850)	B(900)	B(1200)	B(1400)	B(1500)	B(1700)
	152			A(300)	A(300)	A(300)	A(300)	A(300)	A(300)	A(300)	A(300)	A(300)
				B(800)	B(900)	B(750)	B(850)	B(950)	B(1200)	B(1400)	B(1500)	B(1700)
	204				A(300)	A(350)	A(350)	A(350)	A(350)	A(350)	A(350)	A(350)
					B(900)	B(800)	B(900)	B(1000)	B(1300)	B(1500)	B(1600)	B(1800)
	254					A(300)	A(300)	A(300)	A(300)	A(300)	A(300)	A(300)
D2						B(850)	B(950)	B(1050)	B(1300)	B(1500)	B(1600)	B(1800)
Diameter D2	305						A(350)	A(350)	A(350)	A(350)	A(350)	A(350)
ame							B(1000)	B(1100)	B(1350)	B(1600)	B(1700)	B(1900)
ö	355							A(400)	A(400)	A(400)	A(400)	A(400)
								B(1200)	B(1400)	B(1600)	B(1700)	B(1900)
	405								A(500)	A(500)	A(500)	A(500)
									B(1500)	B(1700)	B(1800)	B(2000)
	457									A(550)	A(550)	A(550)
										B(1700)	B(1800)	B(2000)
	508										A(650)	A(650)
											B(1900)	B(2100)
	610											A(700)
												B(2200)
Examp	ole: pa	rt no. SH-4	89231-254	l-152								



K45 See T90 Branch Pipe.



						D	iameter D	91				
		102	127	152	204	254	305	355	405	457	508	610
	102	A(400)	A(400)	A(450)	A(450)	A(500)	A(550)	A(600)	A(650)	A(700)	A(750)	A(800)
		B(700)	B(750)	B(800)	B(950)	B(825)	B(950)	B(1000)	B(1300)	B(1500)	B(1600)	B(1900)
		C(500)	C(525)	C(575)	C(675)	C(650)	C(750)	C(800)	C(975)	C(1150)	C(1225)	C(1450)
	127		A(450)	A(500)	A(550)	A(575)	A(600)	A(650)	A(700)	A(750)	A(750)	A(900)
			B(800)	B(850)	B(1000)	B(900)	B(1000)	B(1050)	B(1400)	B(1500)	B(1600)	B(1900)
			C(550)	C(600)	C(700)	C(675)	C(775)	C(825)	C(1050)	C(1125)	C(1225)	C(1450)
	152			A(550)	A(600)	A(600)	A(650)	A(700)	A(750)	A(800)	A(850)	A(950)
				B(900)	B(1050)	B(950)	B(1050)	B(1100)	B(1400)	B(1500)	B(1650)	B(1900)
				C(625)	C(750)	C(725)	C(800)	C(850)	C(1050)	C(1125)	C(1250)	C(1450)
	204				A(650)	A(700)	A(750)	A(800)	A(850)	A(900)	A(1000)	A(1050)
					B(1100)	B(1000)	B(1100)	B(1200)	B(1500)	B(1550)	B(1750)	B(2000)
					C(750)	C(725)	C(825)	C(925)	C(1100)	C(1150)	C(1300)	C(1500)
	254					A(700)	A(750)	A(800)	A(850)	A(900)	A(1000)	A(1050)
						B(1100)	B(1200)	B(1300)	B(1600)	B(1650)	B(1850)	B(2100)
2						C(800)	C(875)	C(975)	C(1150)	C(1200)	C(1350)	C(1550)
Diameter D2	305						A(800)	A(850)	A(900)	A(950)	A(1100)	A(1100)
met							B(1300)	B(1350)	B(1650)	B(1750)	B(1900)	B(2200)
Dia							C(950)	C(1000)	C(1200)	C(1250)	C(1375)	C(1600)
	355							A(950)	A(950)	A(1000)	A(1100)	A(1200)
								B(1500)	B(1800)	B(1850)	B(2000)	B(2250)
								C(1100)	C(1275)	C(1300)	C(1450)	C(1600)
	405								A(1150)	A(1200)	A(1250)	A(1350)
									B(1900)	B(2000)	B(2100)	B(2300)
									C(1350)	C(1400)	C(1500)	C(1650)
	457									A(1300)	A(1350)	A(1450)
										B(2000)	B(2250)	B(2400)
										C(1400)	C(1600)	C(1700)
	508										A(1450)	A(1550)
											B(2350)	B(2500)
											C(1650)	C(1750)
	610											A(1750)
												B(2750)
												C(1950)

Example: part no. SH-489240-254-152

Chemical resistance

This table should be used only as a guide since the degree of resistance to a certain chemical depends on such factors as temperature, concentration, pressure, flow rate, exposure time, stability of the liquid, etc. The values apply to chemical temperatures of up to 105 °F (+40 °C).

Consult Metso[®] Minerals (Sweden) AB if any doubt. Since aggressive chemicals are usually present "internally" in the system, the need for resistance in the coupling is generally not so acute. However, if couplings with greater resistance are required, they can be supplied to order. When inquiring, always state the chemical, temperature, concentration and whether the coupling is constantly exposed to the chemical or is exposed through splashing or flooding.

- A = Very good
- B = Good
- C = Limited application
- D = Unsuitable
- = No details available

CHEMICAL	HOSE T40/T60	GASKET	COUPLING
Α			
Acetic acid, dilute (10 %)	В	D	С
Acetone	А	D	А
Acetylene	А	А	A=dry C=moist
Aluminum sulphate	A	D	C
Ammonia gas	A	В	A=dry D=moist
Ammonium phos- phate	А		С
Ammonium hyd- roxide	А	В	D
Ammonium chloride	А	D	С
Ammonium nitrate	А	D	С
Ammonium sulphate	А	D	С
Asphalt	D	D	А
В			
Beet-sugar liquors	А	А	А
Benzene	D	D	А
Borax	А	А	А
Boric acid	А	D	С
Brine	А	С	С

CHEMICAL	HOSE T40/T60	GASKET	COUPLING
Bromine	D	D	A=dry
			C=moist
Butane	D	D	А
C			
Cane-sugar solution	А	А	А
Carbon dioxide (dry)	А	А	А
Carbon dioxide (wet and water solution)	А	В	С
Carbon disulphide	В	D	А
Carbon tetrachloride	D	D	А
Chlorine (dry)	D	С	A
Chlorine (wet)	D	D	D
Chromic acid	D	D	D
Citric acid	А	D	С
Coke oven gas (town gas, coal gas)	А	С	А
Copper sulphate	А	D	D
E			
Ether	С	С	A
Ethylene glycol	А	А	А
F			
Ferrous sulphate	А	D	С
Formaldehyde	А	D	А
Formic acid	А	D	С
Freon	D	D	A=(dry)
Furfural	D	С	А
G			
Gelatine	А		А
Glycerine	А	А	А
Glycos	А	А	А
н			
Hydrochloric acid			
0-0.2 %	А	D	D
0.2-0.3 %	A	D	D
0.3-0.4 %	A	D	D
37 %	В	D	D
Hydrogen	A	В	А
Hydrogen fluoride	A	D	D
Hydrogen peroxide			
(30 % 20° C)	А	D	С
Hydrogen sulphide	C	C	A
Hydrosulphuric acid	C	C	A=dry
,	-	-	C=moist
Iron chloride	D	D	C
Magnesium chloride	A	D	C
J		-	-

CHEMICAL	HOSE T40/T60	GASKET	COUPLING	CHEMICAL	HOSE T40/T60	GASKET	COUPLING
Magnesium hyd-	В	В	D	Sulphur dioxide (dry)	А	D	A
roxide			_	Sulphuric acid			
. .	A	D	C	0-10 %	А	D	D
Mercury	A	A	A=dry	10-75 %	В	D	D
		_	D=moist	75 – 95 %	С	D	D
Mercury chloride	A	С	D	Sulphurous acid	С	С	С
N				т			
Natural gas	D	С	А	Tannic acid	А	-	А
Nickel chloride	A		D	Turpentine	D	D	А
Nickel sulphate	А	D	D	Toluene	D	D	А
Nitric acid	D	D	D	Trichlorethylene	D	D	A=dry
0							D=aqua-
Oleic acid	С		А				ous
Oxalic acid	С	С	C	V			
Oxygen	А	С	А	Vegetable oil	D	D	А
P				Vinegar	В	С	С
Palmitic acid	С	В	Α	Х			
Petroleum	D	D	А	Xylene	D	D	А
Phosphoric acid				Z			
0 –25 %	А	С	D	Zinc chloride	А	С	С
25-50 %	А	D	D	Zinc sulphate	А	С	С
50-85 %	А	D	D				
Potassium chloride	А	С	С				
Potassium hydroxide	А	В	D				
Potassium sulphate	А	С	С				
Propane	D	D	А				
S							
Sodium bicarbonate	А	D	А				
Sodium bisulphite	А	D	С				
Sodium chloride	А	С	D				
Sodium cyanide	А	А	D				
Sodium hydroxide	A	В	D				
Sodium hypochlorite	С	D	D				
Sodium metaphos- phate	А	_	D				
Sodium nitrate	А	D	С				
Sodium perborate	С	D	С				
Sodium peroxide	С	С	D				
Sodium silicate	А	А	С				
Sodium sulphate	А	С	А				
Sodium sulphide	A	D	D				
Sodium thiosulphate	A	D	C				
Stearic acid	D	D	A				
		-					
Sulphur	В	В	А				

Conversion factors

Length		
1 inch =	25.4 mm	
1 foot =	0.305 m	
Area		
1 square inch =	$645 \text{ mm}^2 =$	16.4 cm ²
1 square foot =	0.0929 m ² =	929 cm ²
Volume		
1 cubic inch =	16.4 cm ³	
1 cubic foot =	28.3 dm ³	
1 UK gallon =	4.55 l	
1 US gallon =	3.79 l	
Mass		
1 pound (lb) =	0.454 kg	
1 ounce (oz) =	28.3 g	
1 troy ounce =	31,7 g	
1 short ton =	907 kg	
Spec. gr.		
$1 \text{ lb/in}^3 =$	27.7 t/m ³ =	27.7 g/cm ³
	27.7 t/m ³ = 16.0 kg/m ³	27.7 g/cm ³
1 lb/in ³ =		27.7 g/cm ³
1 lb/in ³ = 1 lb/ft ³ =		27.7 g/cm ³
1 lb/in ³ = 1 lb/ft ³ = Force	16.0 kg/m ³	27.7 g/cm ³
1 lb/in ³ = 1 lb/ft ³ = Force 1 kp (kgf) =	16.0 kg/m ³ 9.81 N	27.7 g/cm ³
1 lb/in ³ = 1 lb/ft ³ = Force 1 kp (kgf) = 1 lbf =	16.0 kg/m ³ 9.81 N	27.7 g/cm ³
1 lb/in ³ = 1 lb/ft ³ = Force 1 kp (kgf) = 1 lbf = Energy	16.0 kg/m ³ 9.81 N 4.45 N	27.7 g/cm ³
1 lb/in ³ = 1 lb/ft ³ = Force 1 kp (kgf) = 1 lbf = Energy 1 kWh =	16.0 kg/m ³ 9.81 N 4.45 N 3.60 MJ	27.7 g/cm ³
1 lb/in ³ = 1 lb/ft ³ = Force 1 kp (kgf) = 1 lbf = Energy 1 kWh = 1 kcal =	16.0 kg/m ³ 9.81 N 4.45 N 3.60 MJ 4.19 kJ	27.7 g/cm ³
1 lb/in ³ = 1 lb/ft ³ = Force 1 kp (kgf) = 1 lbf = Energy 1 kWh = 1 kcal = 1 Btu =	16.0 kg/m ³ 9.81 N 4.45 N 3.60 MJ 4.19 kJ	27.7 g/cm ³
1 lb/in ³ = 1 lb/ft ³ = Force 1 kp (kgf) = 1 lbf = Energy 1 kWh = 1 kcal = 1 Btu = Power	16.0 kg/m ³ 9.81 N 4.45 N 3.60 MJ 4.19 kJ 1.06 kJ	27.7 g/cm ³

Pressure 1 bar = 14.5 psi = 100 kPa 1 bar = 100 kPa 101 kPa 1 kp/cm ² = 98.1 kPa 101 kPa 1 atm = 6.69 kPa = 0.07031 kp/cm ² 1 lbf/1n ² (psi) = 6.89 kPa = 0.07031 kp/cm ² 1 torr (mm Hg) = 133 Pa			
1 bar = 100 kPa 1 kp/cm ² = 98.1 kPa 1 atm = 760 dry = 101 kPa 1 lbf/1n ² (psi) = 6.89 kPa = 0.07031 kp/cm ² 1 torr (mm Hg) = 133 Pa Image: Comparison of the second of the s	Pressure		
1 kp/cm ² = 98.1 kPa 1 atm = 760 dry = 101 kPa 1 lbf/1n ² (psi) = 6.89 kPa = 0.07031 kp/cm ² 1 torr (mm Hg) = 133 Pa Torque Itorr (mm Hg) = 1 db/1n ² (psi) = 6.89 kPa = 0.07031 kp/cm ² 1 torr (mm Hg) = 133 Pa Itorr (mm Hg) = 133 Pa Torque Itorr (mm Hg) = 133 Pa Torque Itorr (mm Hg) = 133 Pa Torque Itorr (mm Hg) = 133 Pa Itorial Staff (mt h) Itorial Staff (mt h) Itorial Staff (mt h) Itorial Staff (mt h) Itorial Solids (incl. dissolved solid	1 bar =	14.5 psi =	100 kPa
1 atm = 760 dry = 101 kPa 1 lbf/1n² (psi) = 6.89 kPa = 0.07031 kp/cm² 1 torr (mm Hg) = 133 Pa	1 bar =	100 kPa	
1 lbf/1n² (psi) = 6.89 kPa = 0.07031 kp/cm² 1 torr (mm Hg) = 133 Pa Torque 1 torr (mm Hg) = 133 Pa Torque 1 ft.lb = 1.356 Nm Unit Area 1 sq.ft/t/24h = 2.23 m²/(t h) Filtration capacity Filtration capacity I lb/min/sq.ft = 1 lb/min/sq.ft = 293 kg/(m² h) 1 lb/h/sq.ft = 293 kg/(m² h) 1 lb/h/sq.ft = 1.698 x 10 ⁻³ m³/(m² h) 1 usgpd/sq.ft = 1.698 x 10 ⁻³ m³/(m² h) 1 usgph/sq.ft = 0.041 m³/ (m² h) 1 usgpm/sq.ft = 0.3048 m³/(m² h) 1 cfm/sq.ft = 0.3048 m³/(m² min) Velocity 1 fpm = 18.288 m/h ppm = parts per million = mg/l ppb = parts per billion = mg/m³ SS = suspended solids TS = total solids (incl. dissolved solids)	$1 \text{ kp/cm}^2 =$	98.1 kPa	
1 torr (mm Hg) = 133 Pa Torque 1 ft.lb = 1.356 Nm Unit Area 1 sq.ft/t/24h = 2.23 m²/(t h) Filtration capacity 1 lb/min/sq.ft = 293 kg/(m² h) 1 lb/min/sq.ft = 293 kg/(m² h) 1 lb/h/sq.ft = 4.882 kg/(m² h) Surface load 1 usgpd/sq.ft = 1.698 x 10 ⁻³ m³/(m² h) 1 usgph/sq.ft = 0.041 m³/ (m² h) 1 usgpm/sq.ft = 0.3048 m³/(m² h) 1 usgpm/sq.ft = 0.3048 m³/(m² min) Velocity 1 fpm = 18.288 m/h ppm = parts per million = mg/l ppb = parts per billion = mg/l³ SS = suspended solids TS = total solids (incl. dissolved solids)	1 atm =	760 dry =	101 kPa
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Velocity 1 fpm = 18.288 m/h ppm = parts per million = mg/l ppb = parts per billion = mg/m ³ SS = suspended solids TS = total solids (incl. dissolved solids)	5	0.3048 m ³ /(m ² min)	
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SS = suspended solids TS = total solids (incl. dissolved solids) Flow			5
TS = total solids (incl. dissolved solids) Flow	ppb =	parts per billion =	mg/m³
Flow	SS =	suspended solids	
	TS =	total solids (incl. diss	olved solids)
1 usgpm 0.23 m ³ /h	Flow		
	1 usgpm	0.23 m ³ /h	

Conversion tables

Pressure

	Lbf/in ²	Kgf/cm ²	Bar	Atmos- pheres	mm/hg	in/hg	Feet head of water	Metres head of water
Lbf/in2	1	0.0703	0.069	0.068	51.71	2.036	2.307	0.7031
Kgf/c in 2	14.223	1	0.961	0.968	735.56	28.959	32.81	10.00
Bar	14.504	1.020	1	0.97	750	29.53	33.4	10.2
Atmosphere	14.696	1.033	1.01	1	760	29.92	33.9	10.33
mm/hg	0.0193	0.0014	0.0013	0.0013	1	0.0394	0.0446	0.0136
in/hg	0.4912	0.0345	0.034	0.0334	25.49	1	1.133	0.3443
ft head of water	0.4335	0.0305	0.03	0.0295	22.42	0.8827	1	0.3048
m head of water	1.422	0.1000	0.0978	0.0968	73.56	2.896	3281	1

	Lbf/in ²	Kgf/cm ²	Bar	NM ⁻² = Pa	Kpa (Kilopascals)	Mpa (Megapascals)
Lbf/in2	1	0.0703	0.069	6894.76	6.8948	0.0069
Kgf/cm2	4.223	1	0.981	98066.5	98.07	0.098
Bar	14.504	1.020	1	105	100	10
NIPt4-2 = Pa	0.000145	1.02x10-5	1x10-6	1	10	106
Кра	0.145	0.0102	0.01	103	1	10-3
Мра		145.04	10.197	10	106	103



Table of water heads and equivalent pressures

Elevation	Pressure	Elevation	Pressure	Elevation	Pressure
mt.	kPa	mt.	kPa	mt.	kPa
1	9.804	110	1078.48	240	2353.05
5	49.02	120	1176.52	250	2451.10
10	98.04	130	1274.57	260	2549.14
15	147.06	140	1372.61	270	2647.19
20	196.08	150	1470.66	280	2745.23
30	294.13	160	1568.70	290	2843.27
40	392.17	170	1666.74	300	2941.32
50	490.22	180	1764.79	310	303936
60	588.26	190	1862.83	320	3137.41
70	686.30	200	1960.88	330	3235.45
80	784.35	210	2058.92	340	3333.49
90	882.39	220	2156.96	350	3431.54
100	980.40	230	2255.01	360	3529.58

Equivalent Fluid Volume and Velocity

USA Gallons/ minute	UK Gallons/ minute	Barrels/hour	Ft ³ / second	Mt ³ / second
14000	11662	20000	31.2	0.883
21000	18543	30000	46.8	1.324
28000	24724	40000	62.5	1.768
35000	30905	50000	78.0	2.207
42000	37086	60000	93.6	2.648
49000	43267	70000	109.5	3.098



FAQ

1. Installation & Maintenance?

Installation:

When abrasive materials are handled, it is extremely important to install the hose as evenly as possible. It should be supported along its entire length, while bends and loops should be mounted as uniformly as possible. Every irregularity will cause greater wear at the exposed point and increase the flow resistance in the system. Metso[®] provides a wide range of designs for, and methods of, mounting and installing Metso® Slurry Handling Solutions. Supporting systems using standard components have been designed for the majority of applications. The components of the supporting system consist of simple welded structures of flat-bars and angle irons. Fixing clamps 11105 or other types of clamps recommended by Metso® should be welded at suitable distance apart on the support. When bending straight hose lengths, the instructions relating to bending radius and clamp location in Metso[®] manuals should be followed.

Our system is based on easily exchangeable standard units: hose, couplings and gaskets. The coupling is mounted mechanically around the smooth hose. Due to the design of the coupling, the hose retains its full flow-through area even at the point where the coupling is fitted. Since the coupling does not come into contact with the material handled and is exposed to no wear, it can be reused when the hose is replaced. Since the coupling does not have to match any particular pattern on the hose, it can easily be turned around the hose until it is accurately lined up with the flange to which it is to be connected.

Maintenance:

With its corrosion-resistant couplings and hoses that are resistant to weather and wear, Metso[®] Slurry Handling Solutions are practically maintenance-free. However, the system should be inspected at regular intervals so that any worn parts will be detected and replaced.

In order to achieve a maximum service life, the hose must be rotated through 90° at regular intervals. The space of time elapsing between each rotation of the hose varies individually between different applications, depending on such factors as the type of material, flow rate, quantity of material handled, etc. By measuring the wear in the hose on a number of occasions at identical intervals, wear intensity can be determined and suitable times for rotation can be planned.

2. Lifetime for Slurry Hoses?

It's very hard or even impossible to determine the lifetime of a Slurry Hose System, due to a lot of factors that vary constantly. The estimated lifetime for a Metso[®] hose is 5-10 times longer than the lifespan for steel pipes or PVC tubing.

In order to achieve a maximum service life, the hose must be rotated through 90 degrees at regular intervals. The space of time elapsing between each rotation of the hose varies individually between different applications, depending on such factors as the type of material, flow rate, quantity of material handled, etc. By measuring the wear in the hose on a number of occasions at identical intervals, wear intensity can be determined and suitable times for rotation can be planned.

3. Bending radius?

The required bending radius increase for bigger hoses. When bending straight hose lengths, the instructions relating to bending radius and clamp location in Metso[®] manuals should be followed. Hose bends and loops should be mounted as uniformly as possible and a bigger radius means a longer lifetime. 3xD Rubber Bends:

- 90 degree Bends can be straighten to 60°
- 45 degree Bends can be bent to 55°

4. Transported material?

Metso[®] Slurry Handling Solutions are designed for pressure and suction operations specialised in slurries and abrasive material. T-40 for material size up to 10 mm and T-60 for size lager then 10 mm. The wear resistance tube gives a low flow resistance and long life.

FAQs continue on the next page.

5. Cutting?

Use a sharp knife dipped in water or soap solution when cutting the hose. Be sure that the hose with steel wire is completely exposed. Bend the steel wire out and cut it with a hacksaw or bolt clipper. If the end of the wire protrudes, use a pair of pliers to bend it into the rubber.

6. Working pressure?

There is difference in working pressure for smaller hoses and bigger dimensions. Hoses between 44 and 204 mm are designed for 10 bar and hoses between 240 and 610 mm are designed for 5 bar.

The couplings are designed the same way. Since we cannot change the thickness of the hose to withstand higher pressure, due to change of outer diameter and by that means interfering in the fitting between hose and coupling, we are forced to supply hoses with vulcanised flanges for applications with higher pressure.

7. Safety factor?

Metso[®] Slurry Handling Solutions should always be on the safe side.

We guarantee a bursting safety margin of at least 1.5 times working pressure, and 90 % vacuum for suction between 44-204 mm hoses and couplings, and 50 % vacuum for bigger sizes.

8. Coupling standards?

Metso[®] Couplings for Slurry Handling Hoses are made of corrosion-resistant cast aluminium. Elongated holes in the front flange allow the same coupling to be connected to the majority of flanges drilled to conformity with the major international flange standards. We have only three sizes (305, 355 and 457 mm) double set to fit all major standards. For all other sizes fit flanges that conform with SMS, DIN, ANSI, BS and NF.

9. Working temperature?

Metso[®] Slurry Hoses with natural rubber T-40 wear tube can be used in working temperatures of up to 60-70 °C, and our T-60 wear tube hose with SBR up to 70-80 °C.

10. Gasket design?

Metso[®] Slurry Handling Solutions are made of T-60 wear resistant rubber for Metso[®] Couplings. Designed for mounting coupling to coupling, coupling to pump and coupling to pipe – both with and without rubber coating.

The gaskets are tapered on the rear to compensate for irregularities and indentations that may occur in the end of the hose when it is cut. Since less accuracy is required when cutting the hose, valuable time is saved and mounting is made easier. The front of the gasket is fluted, making it many times more leakproof than other flat gaskets.

11. Optimum flow?

To avoid sedimentation it is necessary to keep the flow turbulent. Deposits on the bottom reduce efficiency and can give rise to clogging with stoppages as a result. Depending on the proportion of materials and liquids, as well as the flow rate, the material in turbulent flow may be carried along at uniformed flow of heterogeneous mixture, non-uniform flow where the larger particles bounce along the bottom of the pipe or non-uniform flow with a sliding or stationary bed of material.

When calculating the flow you have to consider a lot of different factors, such as transported material, density, friction losses, hose dimension, etc. Therefore please use the calculation data in the Metso[®] Slurry Handling Solutions manuals or contact us for assistance if you have a long hose system and the flow is important.

12. Chemicals?

Since our hoses have a wear tube made of NR or SBR for resistance against abrasion, we have a very moderate and poor resistance against chemicals. Depending on the type of chemical, concentration, temperatures, pressure, and exposure time the result varies.

13. Wear tube?

Our slurry hoses are made with our well-known NR T-40 inner tube, optimised for transporting slurry with fine particles up to 10 mm.

T-60 hoses are made with SBR T-60 tube developed and optimized for transporting slurry with particles larger than 10 mm, or pneumatic bulk service.

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Expect Results

Expect Results is our promise to our customers and the essence of our strategy. It is the attitude we share globally. Our business is to deliver results to our customers, to help them reach their goals.

Our customer promise builds on three themes: Proven results, leading technology and keeping promises.

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