

# Tubolino



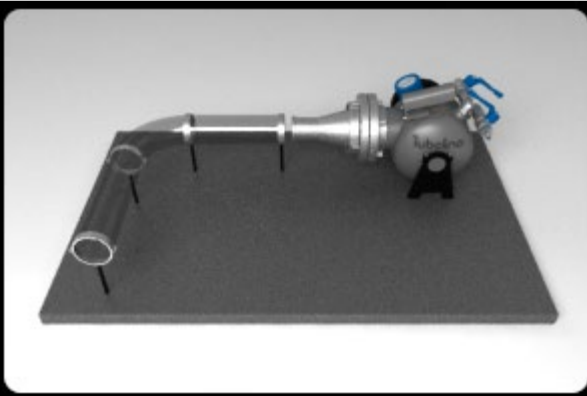
## Relining Equipment



**ID200 Inversion Drum**

24/7 Online Ordering





**ID200E Inversion Drum**



**ID300 Inversion Drum**



**ID400 Inversion Drum**



**ID400T Inversion Drum**



**ID500 Inversion Drum**



**ID600 Inversion Drum**



**ID700 Inversion Drum**



**ID900 Inversion Drum**



**ID900 8" Inversion Drum**



**RMM320 Rolling Mill**



**RMM420 Rolling Mill**

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## ID200 Inversion Drum

The ID200 is our smallest inversion drum. It can be directed to position the nozzle at a fitting angle for the shoot. The inversion drum is easy to carry due to its low weight and size. It's 200mm in diameter and is made in aluminum to reduce the weight. The inner surface of the drum is ceramic treated to make it smooth and safe for the liner inside.

4" A-110 Storz coupling for the nozzle

Storz spanner is included

Capacity: approx. 2-3m DN150 liner depending on liner type and amount of epoxy

ID200: Inversion Drum 200mm

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## ID200E Inversion Drum

ID200E is a useful tool to show potential customers how the relining process works. An ID200 inversion drum is mounted on a table with a transparent pipe. Liner without epoxy is loaded into the inversion drum and fastened to the nozzle like a regular shoot. The inversion drum is pressurized and lets the liner expand into the pipe. When the liner has reached the end the operator simply winds it back.

4" A-110 Storz coupling for the nozzle

Storz spanner is included

ID200E: Inversion Drum 200mm with table

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## ID300 Inversion Drum

The ID300 is our smaller hand-carried inversion drum. It can be directed 86° to position the nozzle at a fitting angle for the shoot. The inversion drum is easy to carry due to its low weight and size. It's 300mm in diameter and is made in aluminum to reduce the weight. The inner surface of the drum is ceramic treated to make it smooth and safe for the liner inside. Two robust discs are mounted on the shaft inside limiting the movement of the liner and eliminating the risk of the liner getting stuck inside as it is rolled in and out of the inversion drum.

6" F-150 Storz coupling for the nozzle

Storz spanner is included

Capacity: approx. 7 - 8m DN150 liner depending on liner type and amount of epoxy

ID300: Inversion Drum 300mm

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## ID400 Inversion Drum

The ID400 is our larger hand-carried extruder. It can be directed 94° to position the nozzle at a fitting angle for the shoot. The extruder is easy to carry due to its low weight and size. It's 400mm in diameter and is made in aluminum to reduce the weight. The inner surface of the drum is ceramic treated to make it smooth and safe for the liner inside. Two robust discs are mounted on the shaft inside limiting the movement of the liner and eliminating the risk of the liner getting stuck inside as it's rolled in and out of the extruder.

6" F-150 Storz coupling for the nozzle

Storz spanner is included

Capacity: approx. 12m DN150 liner depending on liner type and amount of epoxy

ID400: Extruder 400mm



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## ID400T Inversion Drum

The ID400T is our smallest inversion drum mounted on a trolley. It can be directed 90° to position the nozzle at a fitting angle for the shoot. The inversion drum is easy to move due to its low weight and size. It's 400mm in diameter and is made in aluminum to reduce the weight. The trolley is robust yet slim enough to easily go through doorways or narrow spaces. The inversion drum can be lifted off and separated from the trolley. The handle is directed forward and locked into place making it easy to carry the inversion drum without the trolley. The inner surface of the drum is ceramic treated to make it smooth and safe for the liner inside. Two robust discs are mounted on the shaft inside limiting the movement of the liner and eliminating the risk of the liner getting stuck inside as it is rolled in and out of the inversion drum. The trolley is equipped with a holder for a Storz spanner on the side.

6" F-150 Storz coupling for the nozzle

Storz spanner is included

Capacity: approx. 12m DN150 liner depending on liner type and amount of epoxy

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## ID500 Inversion Drum

The ID500 is our smaller medium sized inversion drum mounted on a trolley. It can be directed 126° to position the nozzle at a fitting angle for the shoot. The inversion drum is easy to move due to its low weight and size. It's 500mm in diameter and is made in aluminum to reduce the weight. The trolley is robust yet slim enough to easily go through doorways or narrow spaces. It has a large wheel giving the operator a better feel of the extrusion process. The inner surface of the drum is ceramic treated to make it smooth and safe for the liner inside. Two robust dividers are mounted on the shaft inside limiting the movement of the liner and eliminating the risk of the liner getting stuck inside as it is rolled in and out of the inversion drum. The trolley is equipped with a holder for the Storz spanner on the side.

6" F-150 Storz coupling for the nozzle

Storz spanner is included

Capacity: approx. 18m DN150 liner depending on liner type and amount of epoxy

ID500: Inversion Drum 500mm with trolley

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## ID600 Inversion Drum

The ID600 is our medium sized inversion drum mounted on a trolley. It can be directed 128° to position the nozzle at a fitting angle for the shoot. The inversion drum is easy to move due to its low weight and size. It's 600mm in diameter and is made in aluminum to reduce the weight. The trolley is robust yet slim enough to easily go through doorways or narrow spaces. It has a large wheel giving the operator a better feel of the extrusion process. The ID600 has a large sight glass with a hatch making the inside of the drum easy to access. The inner surface of the drum is ceramic treated to make it smooth and safe for the liner inside. Two robust dividers are mounted on the shaft inside limiting the movement of the liner and eliminating the risk of the liner getting stuck inside as it is rolled in and out of the inversion drum. The trolley is equipped with a holder for the Storz spanner on the side.

6" F-150 Storz coupling for the nozzle

Storz spanner is included

Capacity: approx. 31-32m DN150 liner depending on liner type and amount of epoxy

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## ID700 Inversion Drum

The ID700 is our standard inversion drum mounted on a trolley. It can be directed 128° to position the nozzle at a fitting angle for the shoot. The inversion drum is easy to move due to its low weight and size. It's 700mm in diameter and is made in aluminum to reduce the weight. The trolley is robust yet slim enough to easily go through doorways or narrow spaces. It has a large wheel giving the operator a better feel of the extrusion process. The ID700 has a large sight glass with a hatch making the inside of the drum easy to access. The inner surface of the drum is ceramic treated to make it smooth and safe for the liner inside. Two robust dividers are mounted on the shaft inside limiting the movement of the liner and eliminating the risk of the liner getting stuck inside as it is rolled in and out of the inversion drum. The trolley is equipped with a holder for the Storz spanner on the side.

6" F-150 Storz coupling for the nozzle

Storz spanner is included

Capacity: approx. 44m DN150 liner depending on liner type and amount of epoxy



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## ID900 Inversion Drum

The ID900 is our largest inversion drum mounted on a trolley. It can be directed 130° to position the nozzle at a fitting angle for the shoot. The inversion drum is easy to move due to its low weight. It's 900mm in diameter and is made in aluminum to reduce the weight. The trolley is robust yet slim enough to easily go through doorways or narrow spaces. It has a large wheel giving the operator a better feel of the extrusion process. The ID900 has a large sight glass with a hatch making the inside of the drum easy to access. Two robust dividers are mounted on the shaft inside limiting the movement of the liner and eliminating the risk of the liner getting stuck inside as it is rolled in and out of the inversion drum. The trolley is equipped with a holder for the Storz spanner on the side.

6" F-150 Storz coupling for the nozzle

Storz spanner is included

Capacity: approx. 80-90m DN150 liner depending on liner type and amount of epoxy

ID900: Inversion Drum 900mm with trolley



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## ID900 8" Inversion Drum

The ID900 8" is our largest inversion drum mounted on a trolley. It can be directed 130° to position the nozzle at a fitting angle for the shoot. The inversion drum is easy to move due to its low weight. It's 900mm in diameter and is made in aluminum to reduce the weight. The trolley is robust yet slim enough to easily go through doorways or narrow spaces. It has a large wheel giving the operator a better feel of the extrusion process. The ID900 has a large sight glass with a hatch making the inside of the drum easy to access. Two robust dividers are mounted on the shaft inside limiting the movement of the liner and eliminating the risk of the liner getting stuck inside as it is rolled in and out of the inversion drum. The trolley is equipped with a holder for the Storz spanner on the side.

8" 205 Storz coupling for the nozzle

Storz spanner is included

ID900-8: Inversion Drum 900mm 8" with trolley

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## RMM320 Rolling Mill

RMM320 is our manual rolling mill for leveling epoxy inside the lining. The rolling mill is user-friendly, low weight and is easy to carry. The distance of the rolls can be fixed from 3-12mm and they are easily adjusted with a scale showing the height of the gap. The rolls are 310mm in length. The turning lever can be pulled outwards to adjust its position.

The RMM320 can be mounted on a bench.

RMM320: Manual rolling mill

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## RMM420 Rolling Mill

RMM420 is our manual rolling mill for leveling epoxy inside the lining. The rolling mill is user-friendly, low weight and is easy to carry. The distance of the rolls can be fixed from 3-12mm and they are easily adjusted with a scale showing the height of the gap. The rolls are 410mm in length. The turning lever can be pulled outwards to adjust its position.

The RMM420 can be mounted on a bench or on a stand. The stand gives the user a comfortable working position and is easy to carry when folded. The stand can be delivered separately.

RMM420: Manual rolling mill

RMM420S: Foldable stand for manual rolling mill RMM420

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