

## Black Bridge Clamps

Pipe alignment clamps 1"-12"

Black Bridge Clamps can be used for the welding of all kinds of materials.
Adjusting screws have stainless steel bearings, thus reducing the risk of carbon contamination and


Pipe Diameter Imperial
Pipe Diameter Metric
Weight KG/LBS
Part No.

- $25-65 \mathrm{~mm}$
$25-65 \mathrm{~mm}$
$50-168 \mathrm{~mm}$
$127-325 \mathrm{~mm}$
BBC6 2"-6"

BBC12
5"-12"
4.8/10.5
8.0/17.6

# Gold Bridge Clamps <br> Pipe Welding Clamp 1-14" o/d 

STAINLESS STEEL SHOES \& SCREWS

| Part No. | Pipe Clamp Size |
| :---: | :---: |
| GBC3SSK | $1^{\prime \prime}-3^{\prime \prime}$ |
| GBC5SSK | $2^{\prime \prime}-5^{\prime \prime}$ |
| GBC7SSK | $4^{\prime \prime}-7^{\prime \prime}$ |
| GBC9SSK | $5^{\prime \prime}-9 \prime$ |
| GBC14SSK | $10^{\prime \prime}-14 "$ |

WARNING: These Fit clamps must not be used as a lifting device, as the may result in damage or injury.

OPTIONAL ACCESSORIES
Stainless Steel Shoes can be fitted quickly to the clamps. This makes the contact points of the clamp stainless, thus eliminating contamination of the pipe.


- Quick and easy to use
- Combines accuracy with safety
- Instant centring
- A quality product at low cost
- Forged steel construction for maximum strength
- Wing bolts with stainless steel bearings

AVAILABLE SIZES

| Part No. | Pipe Diameter Imperial | Pipe DiameterMetric | WeightKG/LBS |
| :---: | :---: | :---: | :---: |
| GBC3 | $1 "-3^{\prime \prime}$ | $20-90 \mathrm{~mm}$ | $1.4 / 3$ |
| GBC5 | $2^{\prime \prime}-5^{\prime \prime}$ | $50-150 \mathrm{~mm}$ | $3 / 7$ |
| GBC7 | $4 "-7 "$ | $90-190 \mathrm{~mm}$ | $3.3 / 7.5$ |
| GBC9 | $5 "-9 "$ | $125-225 \mathrm{~mm}$ | $7 / 15.5$ |
| GBC14 | $10^{\prime \prime}-14 "$ | $225-370 \mathrm{~mm}$ | $9 / 20$ |



## Single Chain Clamps

## Double Jackscrew clamps for aligning \& reforming pipes



## Features and advantages:

- Alignment - can align all pipe schedules accurately.
- Reforming - jackscrews enable the elimination of 'Hi-Lo' points either side of the weld joint. Can reform up to schedule 40 pipes.
- Adaptable - one chain clamp covers the range of 8 cage clamps.
- No Tack Jackbars - joints can be fully welded without removing the clamp.
- Versatile - elbows, tees and other fittings can be accurately aligned using the Fitting Alignment Device.
- Quality - jackbars are cast from high quality steel alloys.
- Additional jackbars can be added if extra pressure is required.
- Jackscrews - Jackbars have two jackscrews with independently pivoting pads to compensate for uneven surfaces.
- Stainless Steel - available in both carbon and stainless steel versions.


## All clamps include:

- Length of chain required for the pipe range
- Double jackscrew jackbars listed for the pipe range
- Main block
- Fine adjustment
- Fitting alignment device
- Jackscrew wrench
- Parts and operating manual
- Metal Storage box
- Hi-Lo gauge


# Double Chain Clamps <br> Ultra heavy duty double chain reforming alignment clamp 



## Features and advantages:

- Precision Alignment - The double jackbars, spaced around the outside diameter of the pipe, provide accurate alignment and reforming of the internal or external diameters of both pipes within 0.5 mm .
- Extremely Tough - Reforms pipes on both sides of the weld joint to Sch80, and elbows, tees and other fittings.
- Adaptable - The Chain Clamp can be used to support, align, and reform elbow, tees and other fittings that a cage clamp cannot cope with. One Chain Clamp covers the range of eight (8) cage clamps.
- Extra Heavy Duty Independent Jackbars - Enable the operator to form the pipe to the required shape. Each Jackscrew has independently pivoting feet to cope with uneven surfaces.
- Versatile - Elbows, tees and other fittings can be aligned with the Fitting Alignment Device.



## Double Chain Clamp include:

- Length of chain required for the pipe range
- Extra heavy-duty jackbars listed for the pipe range
- Number of Main blocks listed for the pipe range
- Two (2) fine adjustments
- Fitting alignment device (larger clamps supplied with come-a-long)
- Jackscrew wrench
- Operating instructions
- Hi-Lo gauge


## Optional:

- Torque wrench
- Carbon or stainless steel spacing screws (optional)
- Additional jackbar

| Part No. | Pipe Diameter Range "/mm | No. Of Jackbars | Number of Main Blocks | Shipping WT KGS |
| :---: | :---: | :---: | :---: | :---: |
| DCC36 | $10-36 / 254-914$ | 9 | 1 | $100 / 220$ |
| DCC36SS | $10-36 / 254-914$ | 9 | 1 | $100 / 220$ |
| DCC48 | $10-48 / 254-1219$ | 12 | 1 | $126 / 278$ |
| DCC48SS | $10-48 / 254-1219$ | 12 | 1 | $126 / 278$ |
| DCC54 | $10-54 / 254-1372$ | 14 | 1 | $136 / 300$ |
| DCC54SS | $10-54 / 254-1372$ | 14 | 1 | $136 / 300$ |
| DCC60 | $10-60 / 254-1524$ | 16 | 1 | $149 / 328$ |
| DCC60SS | $10-60 / 254-1524$ | 16 | 1 | $149 / 328$ |
| DCC72 | $10-72 / 254-1829$ | 20 | 1 | $176 / 387$ |
| DCC72SS | $10-72 / 254-1829$ | 20 | 1 | 1 |

# Cage Clamps <br> <br> External Line Up Clamps 

 <br> <br> External Line Up Clamps}

Cage or 'Tipton' Clamps are a cost effective method to align a single size of pipe. Three versions are available; manual, ratchet and hydraulic. These are available in two styles, either "Tack" or "No Tack".

The tack type has straight cross bars and is removed from the pipe before welding. The more popular no tack model has arched cross bars to permit a $90 \%$ circumferential weld without removing the clamp.


## Manual Cage Clamps

## Cage Clamps <br> External Line Up Clamps

| PART NO. | PIPE SIZE (INCH / MM) | SHIPPING WEIGHT (KG / LBS) |
| :---: | :---: | :---: |
| CCM4 | $4 " / 102 \mathrm{~mm}$ | $8.6 \mathrm{~kg} / 19 \mathrm{lbs}$ |
| CCM6 | $6 " / 152 \mathrm{~mm}$ | $14.4 \mathrm{~kg} / 32 \mathrm{lbs}$ |
| CCM8 | $8 " / 203 \mathrm{~mm}$ | $14.9 \mathrm{~kg} / 33 \mathrm{lbs}$ |
| CCM10 | $10 " / 254 \mathrm{~mm}$ | $23 \mathrm{~kg} / 51 \mathrm{lbs}$ |
| CCM12 | $12 " / 305 \mathrm{~mm}$ | $23.9 \mathrm{~kg} / 53 \mathrm{lbs}$ |
| CCM14 | $14 " / 356 \mathrm{~mm}$ | $31.5 \mathrm{~kg} / 70 \mathrm{lbs}$ |
| CCM16 | $16 " / 406 \mathrm{~mm}$ | $45.9 \mathrm{~kg} / 102 \mathrm{lbs}$ |
| CCM18 | $18 " / 457 \mathrm{~mm}$ | $49.5 \mathrm{~kg} / 110 \mathrm{lbs}$ |
| CCM20 | $20 " / 508 \mathrm{~mm}$ | $54 \mathrm{~kg} / 120 \mathrm{lbs}$ |
| CCM24 | $24 " / 610 \mathrm{~mm}$ | $56.7 \mathrm{~kg} / 126 \mathrm{lbs}$ |

## Ratchet Cage Clamps

| PART NO. | PIPE SIZE (INCH / MM) | SHIPPING WEIGHT (KG / LBS) |
| :---: | :---: | :---: |
| CCR20 | $20^{\prime \prime} / 508 \mathrm{~mm}$ | $54 \mathrm{~kg} / 120 \mathrm{lbs}$ |
| CCR24 | $24^{\prime \prime} / 610 \mathrm{~mm}$ | $57 \mathrm{~kg} / 126 \mathrm{lbs}$ |
| CCR28 | $28^{\prime \prime} / 711 \mathrm{~mm}$ | $67 \mathrm{~kg} / 148 \mathrm{lbs}$ |
| CCR30 | $30 " / 762 \mathrm{~mm}$ | $72 \mathrm{~kg} / 160 \mathrm{lbs}$ |
| CCR32 | $32^{\prime \prime} / 813 \mathrm{~mm}$ | $77 \mathrm{~kg} / 170 \mathrm{lbs}$ |
| CCR34 | 34 " $/ 864 \mathrm{~mm}$ | $82 \mathrm{~kg} / 181 \mathrm{lbs}$ |
| CCR36 | $36 " / 914 \mathrm{~mm}$ | $87 \mathrm{~kg} / 192 \mathrm{lbs}$ |
| CCR40 | $40 " / 1016 \mathrm{~mm}$ | $97 \mathrm{~kg} / 214 \mathrm{lbs}$ |
| CCR42 | $42^{\prime \prime} / 1067 \mathrm{~mm}$ | $102 \mathrm{~kg} / 225 \mathrm{lbs}$ |
| CCR48 | $48^{\prime \prime} / 1219 \mathrm{~mm}$ | $117 \mathrm{~kg} / 258 \mathrm{lbs}$ |
| CCR54 | $54 " / 1372 \mathrm{~mm}$ | $153 \mathrm{~kg} / 337 \mathrm{lbs}$ |
| CCR60 | $60 " / 1524 \mathrm{~mm}$ | $167 \mathrm{~kg} / 368 \mathrm{lbs}$ |
| CCRH | Ratchet Handle | $2.7 \mathrm{~kg} / 6 \mathrm{lbs}$ |

## Hydraulic Cage Clamps

| PART NO. | PIPE SIZE (INCH / MM) | SHIPPING WEIGHT (KG / LBS) |
| :---: | :---: | :---: |
| CCH20 | 20" / 508mm | $54 \mathrm{~kg} / 120 \mathrm{lbs}$ |
| CCH24 | 24" / 610mm | $57 \mathrm{~kg} / 126 \mathrm{lbs}$ |
| CCH28 | 28" / 711mm | $67 \mathrm{~kg} / 148 \mathrm{lbs}$ |
| CCH30 | 30" / 762mm | $72 \mathrm{~kg} / 160 \mathrm{lbs}$ |
| CCH32 | 32" / 813mm | $77 \mathrm{~kg} / 170 \mathrm{lbs}$ |
| CCH34 | 34" / 864mm | $82 \mathrm{~kg} / 181 \mathrm{lbs}$ |
| CCH36 | 36" / 914mm | $87 \mathrm{~kg} / 192 \mathrm{lbs}$ |
| CCH40 | 40" / 1016mm | $97 \mathrm{~kg} / 214 \mathrm{lbs}$ |
| CCH42 | 42" / 1067mm | 102kg / 225lbs |
| CCH48 | 48" / 1219mm | $117 \mathrm{~kg} / 258 \mathrm{lbs}$ |
| CCH54 | 54" / 1372mm | $153 \mathrm{~kg} / 337 \mathrm{lbs}$ |
| CCH60 | 60" / 1524mm | $167 \mathrm{~kg} / 368 \mathrm{lbs}$ |
| CCHJ | Hydraulic Jack | $9 \mathrm{~kg} / 20 \mathrm{lbs}$ |

## Special Alignment Clamps

Internal and external locking pipe clamps for aligning pipes and flanges

## Pincer Clamp

For quick and accurate alignment of pipes of equal or differing diameters on a common centre line.
Automatic diameter compensation. All parts stay easily accessible for welding.

| Part No. | Clamping Range (mm) | Weight KG/LBS |
| :---: | :---: | :---: |
| PC70 | $10-70$ | $2.1 / 5$ |
| PC140 | $40-140$ | $5.9 / 135$ |
| PC330 | $75-330$ | $26 / 57.5$ |

## Mini Clamp

For quick and accurate alignment and clamping of flanges, nozzles, etc to pipes and cylindrical tanks.
Available in stainless steel.

| Part No. | Clamping Range (mm) | Weight KG/LBS |
| :---: | :---: | :---: |
| MC19 | $15-19$ | $0.20 / 0.7$ |
| MC20 | $16-20$ | $0.20 / 0.7$ |
| MC25 | $19-25$ | $0.25 / 0.9$ |
| MC32 | $24-32$ | $0.50 / 1$ |
| MC40 | $31-40$ | $0.50 / 1$ |
| MC52 | $38-52$ | $1.25 / 3$ |
| MC64 | $51-64$ | $1.25 / 3$ |

## FTP Clamp

This model has two independent expanding clamps, allowing coaxial alignment of two hollow cylindrical components of different diameters. The bottom expanding clamp is inserted and clamped in the pipe by means of the knob. Then the other part (e.g. a flange) is placed over the top expanding clamp and clamped by means of the hand-bar. Stainless steel options also available.

| Part No. | Clamping Range $(\mathbf{m m})$ | Weight KG |
| :---: | :---: | :---: |
| FTP140 | $40-140$ | 1.30 |
| FTP220 | $85-220$ | 3.90 |
| FTP350 | $75-350$ | 11.50 |
| FTP520 | $180-520$ | 27.00 |
| FTP940 | $400-940$ | 39.00 |

## FTE Clamp

This model with two independent clamps is used for clamping flanges of all kinds and similar parts to elbows and pipe-bends of various diameters. The lower expanding clamp has strong gripping feet which insert into the bend and are tightened by means of the knob. The top expanding clamp is tightened by means of the handbar in the flange. Stainless steel options also available.

| Part No. | Clamping Range $(\mathbf{m m})$ | Weight KG/LBS |
| :---: | :---: | :---: |
| FTE115 | $54-115$ | $1 / 3$ |
| FTE195 | $89-195$ | $3.3 / 7$ |
| FTE315 | $120-315$ | $9.5 / 21$ |



## PJ1 ${ }^{\prime}$ UNO' ${ }^{\prime}{ }^{\prime}$ pestand

The PJ1 Stand is a basic single tubed pipe stand, simple to use and easy to setup

A favourite for low level work in all fab shops. Heights from 7" ( 17.5 cm ) to 28 " $(70 \mathrm{~cm})$.
Optional roller heads from the PJ3 series can also be fitted to the Vee Head of the PJ1 Stand to suit varying applications.

| Part No. | Min/Max height inches | Min/Max height metric | Weight Load |
| :---: | :---: | :---: | :---: |
| PJ1-1 | $7 "-10.25^{\prime \prime}$ | $175-260 \mathrm{~mm}$ | 450 kgs |
| PJ1-2 | $10 "-16^{\prime \prime}$ | $250-400 \mathrm{~mm}$ | 450 kgs |
| PJ1-3 | $16 "-22^{\prime \prime}$ | $400-550 \mathrm{~mm}$ | 450 kgs |
| PJ1-4 | $22^{\prime \prime}-27^{\prime \prime}$ | $550-700 \mathrm{~mm}$ | 450 kgs |

## Steel Wheels

| Part No.Load capacity <br> KG/LBS | Weight <br> KG/LBS | Pipe Size |  |
| :---: | :---: | :---: | :---: |
| SWK3 | $1,000 / 2,205$ | $3.4 / 7$ | $1^{\prime \prime}-12^{\prime \prime}$ |
| SWK3SS | $1,000 / 2,205$ | $3.4 / 7$ | $1^{\prime \prime}-12^{\prime \prime}$ |

## Ball Transfers

| Part No. | Load capacity <br> KG/LBS | Weight <br> KG/LBS | Pipe Size |
| :---: | :---: | :---: | :---: |
| BTK3 | $600 / 1320$ | $2.5 / 6$ | $1^{\prime \prime}-12^{\prime \prime}$ |
| BTK3SS | $600 / 1320$ | $2.5 / 6$ | $1^{\prime \prime}-12^{\prime \prime}$ |

## Nylon Wheels

| Part No. | Load capacity <br> KG/LBS | Weight <br> KG/LBS | Pipe Size |
| :---: | :---: | :---: | :---: |
| NWK3 | $450 / 992$ | $2 / 5$ | $1^{\prime \prime}-12^{\prime \prime}$ |



## PJ3 Pipe Jacks

Three leg height adjustable pipe stands

## Features and advantages:

- 1,000kg / 2,205lbs load capacity.
- Choice of fixed base or folding leg base.
- Folding legs allow for easy storage and transportation.
- Comprehensive range of head types Adjustable in height from $27^{\prime \prime}-48^{\prime \prime}(71 \mathrm{~cm}-122 \mathrm{~cm})$.
- Independently load tested.

Standard V-Head option

## Base Units

| Part No. | Stand Type | Weight <br> KG/LBS | Pipe Size |
| :---: | :---: | :---: | :---: |
| PJ3FXB | Fixed leg | $7.0 / 15.4$ | up to $12^{\prime \prime}$ |
| PJ3FLB | Folding leg | $7.0 / 15.4$ | up to $12^{\prime \prime}$ |
| PJ3FXB-FP | Flat pack fixed leg | $7.0 / 15.4$ | up to $12^{\prime \prime}$ |

## Steel Wheels

| Part No. | Load capacity <br> KG/LBS | Weight KG/ <br> LBS | Pipe Size |
| :---: | :---: | :---: | :---: |
| SWK3 | $1,000 / 2,205$ | $3.4 / 7$ | $1^{\prime \prime}-12^{\prime \prime}$ |
| SWK3SS | $1,000 / 2,205$ | $3.4 / 7$ | $1^{\prime \prime}-12^{\prime \prime}$ |

Nylon Wheels

| Part No.Load capacity <br> KG/LBS | Weight KG/ <br> LBS | Pipe Size |  |
| :---: | :---: | :---: | :---: |
| NWK3 | $450 / 992$ | $2 / 5$ | $1^{\prime \prime}-12^{\prime \prime}$ |

## Ball Transfers

| Part No. | Load capacity <br> KG/LBS | Weight KG/ <br> LBS | Pipe Size |
| :---: | :---: | :---: | :---: |
| BTK3 | $600 / 1320$ | $2.5 / 6$ | $1^{\prime \prime}-12^{\prime \prime}$ |
| BTK3SS | $600 / 1320$ | $2.5 / 6$ | $1^{\prime \prime}-12^{\prime \prime}$ |

## Roller Bar Head

| Part No.Load capacity <br> KG/LBS | Weight KG/LBS | Pipe Size |  |
| :---: | :---: | :---: | :---: |
| RBH | $1,000 / 2,205$ | $4.25 / 9$ | $1 / 8^{\prime \prime}-10^{\prime \prime}$ |



## Large Vee Head



## Nylon Wheels

| Part No. | Load capacity <br> KG/LBS | Weight KG/ <br> LBS | Pipe Size |
| :---: | :---: | :---: | :---: |
| NWK4 | $450 / 990$ | $1.8 / 4$ | $1^{\prime \prime}-24^{\prime \prime}$ |



## PJ4 Multi Stand

Height adjustable, multi function, pipe roller stand

## Features and advantages:

- Height adjustable with two fine adjusters.
- Maximum weight load: 2000 kgs.
- Maximum pipe diameter: 48".
- 'Bolt On' head unit can be utilised as a floor or bench unit
- Exclusive to GBC!


Height adjustable, multi function, pipe roller stand


## PJQ ‘Quattro’ stands

Heavy duty pipe stands for large diameter and heavy wall pipe

The Quattro Heavy Duty Pipe Stands are the ideal solution for heavy duty pipe handling, in the workshop or for site applications.
The Large Vee Head, heavy duty base and variety of head options make the Quattro the most durable and versatile pipe stand on the market.
The Quattro stand can be used as a simple jack stand, supplied as standard with levelling pads to accommodate uneven working surfaces.
Weight load tested to 2500 kgs per stand, the Quattro stands can also be supplied with lockable castor wheels so pipes of up to $36^{\prime \prime}$ diameter can be moved around a workshop or site.

## Features and advantages:

- Weight certified to 2500kg.
- For pipe up to 36 " diameter.
- Variety of head options.
- Optional castor wheel for pipe transportation.
- Height adjustable.
- Nylon thrust washer for easy height adjustment.
- Suitable for carbon or stainless steel.


Transport pipe around the site or workshop with ease

## PJQ ‘Quattro’ stands Options

Heavy duty pipe stands for large diameter and heavy wall pipe


## Roller Wheel Kit

Part No. Load capacity KG Weight KG Pipe Size
RWK4 200011 N/A

## ‘Mega'Pipe stands

Heavy duty pipe stands for large diameter and heavy wall pipe

The GBC MEGA PIPE STANDS are a great addition to the GBC range of pipe jacks.
These stands provide the best solution for working safely on large diameter, heavy wall pipes.
The heavy duty polyurethane over steel wheels have sealed bearings for smooth pipe rotation.
And the twin heavy duty solid acme rods ensure precise height adjustment, even under load.

## Features and advantages:

- Weight certified to 3629 kg .
- For pipe up to 48 " diameter.
- Height adjustable.
- 6" x 3" Heavy duty polyurethane wheels.
- Suitable for carbon, stainless \& exotic materials.
- Heavy gauge steel construction.
- Powder coated safety red for high visibility.
- Lifting eyes for easy movement.



## 'Mega'Pipe stands <br> Heavy duty pipe stands for large diameter and heavy wall pipe

## DIMENSION

$\qquad$

DIAMETER
CONFIGURATION


MINIMUM HEIGHT

, 95 mm

## RPS4 Roller Pipe Stand

The RPS4 is a versatile floor or bench mountable pipe roller stand

|  |  |  |
| :---: | :---: | :---: |
| Part No. | Description | Load capacity KG |
| RPS4B | Bolt on wheel carrier | 2,000 |
| SWK3 | Steel wheel kit | 1,000 |
| SWK3SS | Stainless steel wheel kit | 1,000 |
| NWK3 | Nylon wheel kit | 450 |
| BTK3 | Ball transfer kit | 600 |
| BTK3SS | Stainless steel ball transfer kit | 600 |
| PWK3 | Polyurethane wheek kit | 720 |
|  |  |  |



## RDS6 Heavy Duty Roller Stands

Heavy duty stands designed to be either floor or bench mounted

The RPS6 floor mounted stand is weight load tested up to 2,200 kgs dependent on heads being used. Available with 4 head styles to suit pipes from 4 "to $48^{\prime \prime}$

| Part No. | Head Style | Load capacity <br> KG/LBS | Weight KG/ <br> LBS |
| :---: | :---: | :---: | :---: |
| RPS6B | Base unit only | N/A | $5.8 / 13$ |
| SWK6 | Pair steel wheel <br> heads | $2,200 / 4,850$ | $3.4 / 7$ |
| NWK6 | Pair nylon wheel <br> heads | $450 / 990$ | $2.2 / 5$ |
| BTK6 | Pair ball transfer <br> heads | $650 / 990$ | $3.8 / 8$ |
| FTK6N | Pair feed through <br> roller - Nylon | $450 / 990$ | $3.5 / 6$ |
| FTK6S | Pair feed through <br> roller- Steel | $2,200 / 4,850$ | $3.8 / 8$ |



## PJ8 Feed Through Roller Stands

Heavy duty stands designed to be either free standing or in-trench

## Features and advantages:

- Free standing or In-trench options.
- Differing trench widths accommodated.
- Multi positional.
- Rubber coated rollers minimise pipe damage.
- Four sizes available to suit pipes from 63 mm . to 1500 mm

| Part No. | Pipe Diameter <br> Range | Load <br> capacity KG | Weight KG |
| :---: | :---: | :---: | :---: |
| PJ8-1 | $63-355 \mathrm{~mm}$ | 200 | 5 |
| PJ8-2 | $250-630 \mathrm{~mm}$ | 1000 | 12 |
| PJ8-3 | "500-1200mm <br> Adjustable" | 1000 | 13 |
| PJ8-5 | 1500 mm | 2000 | 90 |



## Pipe Buggy

The safe method of handling and moving pipes around the workshop or site

The Pipe Buggy offers a safe method of handling and moving pipes around the workshop or site easily, avoiding damage to the pipe as a result of it being dragged along the ground.
At only 31.8 kg / 70lbs it is a light weight yet robust solution to pipe handling problems.
With its innovative handle and ratchet strap it allows the operator to lift the pipe from the floor nto the buggy with minimal effort.

## Features and advantages:

- Flat free tyres
- Ratchet hold down strap to secure pipe
- Quick disconnecting handle for easy storage

Max Pipe diameter: $12^{\prime \prime}$
Max Pipe length: 6.1 m
Max Pipe weight: $450 \mathrm{~kg} / 990 \mathrm{lbs}$


## - Portable Pipe Cold Beveling Machines

- Portable Pipe Cold Cutting and Beveling Machines
- Plate Cold Beveling Machines
- Flange Facing Machines
- Orbital Pipe Cutting Machines
- Back Gouging and Grinding Systems
- Pipe Alignment Clamps and Stands

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