



TEMA NORGE
IMPORT AS

PIPE STANDS



TRI-STANDS

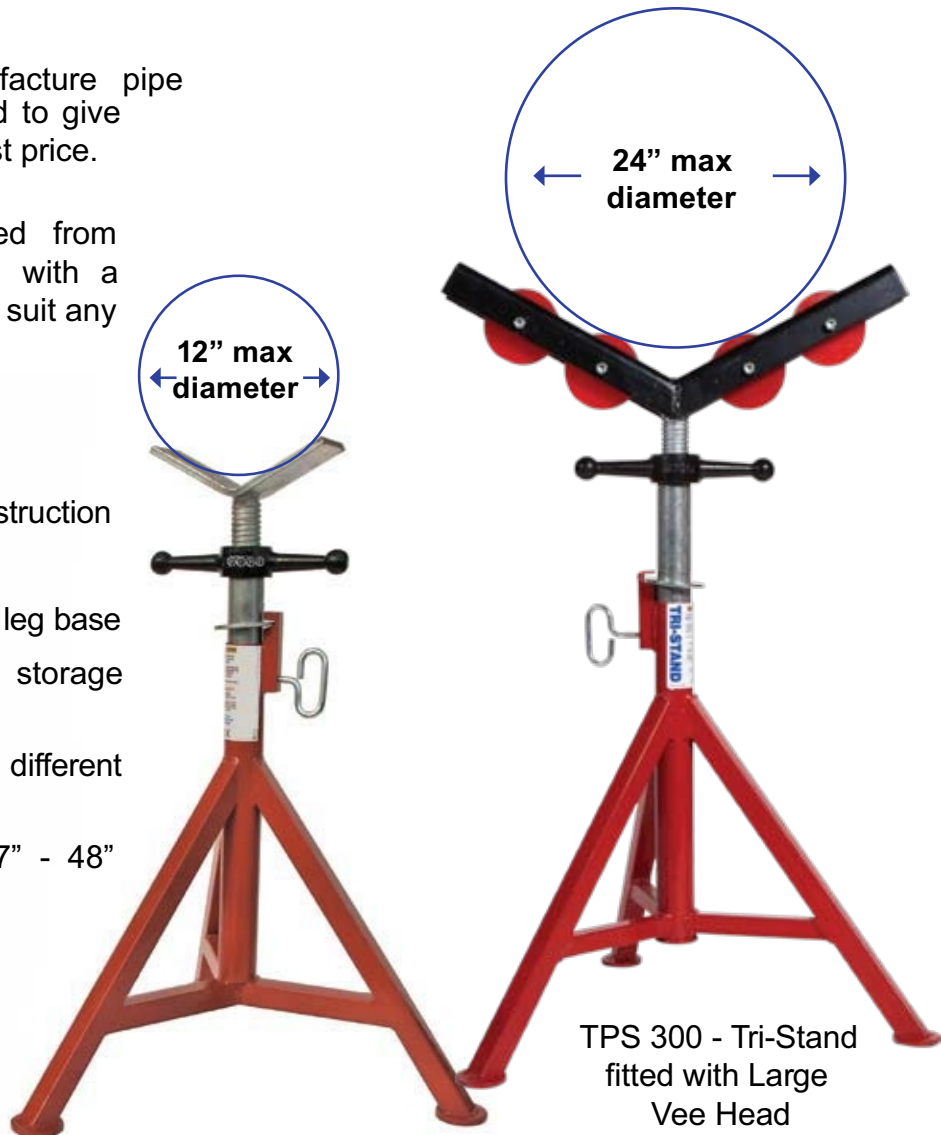
Three leg height adjustable pipe stands for all pipework applications

TEMA Norge Import AS, manufacture pipe stands that have been designed to give you the highest quality at the best price.

The Tri-Stands are constructed from box section and are available with a variety of different head styles to suit any application

Features and advantages

- 1 1/8" Square box section construction
- 1000kg load capacity
- Choice of fixed base or folding leg base
- Folding legs allow for easy storage and transportation
- Comprehensive range of 9 different head styles
- Adjustable in height from 27" - 48" (71cm - 122cm)
- Independently load tested
- CE rated



TPS 300 - Tri-Stand fitted with standard Vee Head



TRI-STAND HEAD OPTIONS

Tri-Stand (Base Only)



PART No.	Load Capacity	Weight	Pipe size
TPS300	1000kg	7.6kg	1"-24"

Folding Tri-Stand (Base Only)



PART No.	Load Capacity	Weight	Pipe size
TFS301	1000kg	7.6kg	1"-24"

Vee-Head



PART No.	Load Capacity	Weight	Pipe size
TVH300	1000kg	3.4kg	1/8"-12"

Large Vee-Head (See quattro stand for head options)



PART No.	Load Capacity	Weight	Pipe size
QVH400	1000kg	7.6kg	2"-24"

Steel Wheel (Slip on style)



PART No.	Load Capacity	Weight	Pipe size
SWH300	450kg	3.4kg	1"-12"
SWH300 SS*	450kg	3.4kg	1"-12"

Steel Wheel



PART No.	Load Capacity	Weight	Pipe size
SWH350	1000kg	4.9kg	1"-24"
SWH350 SS*	1000kg	4.9kg	1"-24"

Nylon Wheel (Slip on style)



PART No.	Load Capacity	Weight	Pipe size
NWH300*	450kg	2kg	1"-12"

Nylon Wheel*



PART No.	Load Capacity	Weight	Pipe size
NWH350*	450kg	3.3kg	1"-24"

Ball Transfer (Slip on style)



PART No.	Load Capacity	Weight	Pipe size
BTH300	450kg	2.5kg	1"-12"
BTH300 SS*	450kg	2.5kg	1"-12"

Stainless Steel (Slip on style)*



PART No.	Load Capacity	Weight	Pipe size
SSH300*	1000kg	1.0kg	1"-12"



Slip on style heads

Roller Bar



PART No.	Load Capacity	Weight	Plate/Bar size
RBH300	1000kg	4.25kg	1/8"-10" Flat

*Suitable for stainless steel

DUO STANDS

Heavy duty four leg height adjustable style pipe stands

The Duo is height adjustable and uses quick change style housings. Designed for large diameter pipe rotation and feeding. With lock brakes on the wheels to secure the load for marking layout or fit-up.

Now supplied with folding legs as standard for ease of use and transport.

Features and advantages

- Weight certified to 2,400kg
- Folding legs for ease of transport and storage
- Self centering
- Height adjustable 29" - 43" (74cm-109cm)
- 1/2 to 48" (12-900 mm) pipe diameter capacity roller adjustment from either side
- Height leveling from either side of the stand
- Wheels trued for true pipe rotation
- Bronze bearing to eliminate arcing
- Brake to lock loads for layout or fit-up
- Uses Quick Change Housings



Duo-STAND HEAD OPTIONS

The Quick Change style roller housings increase the versatility of the duo stand.

Roller housings can be changed in a matter of seconds, without tools, to adapt to almost any applications.

Roller wheels are available in steel, stainless steel or nylon. Ball transfer heads suitable for carbon or stainless steel pipe are also available.

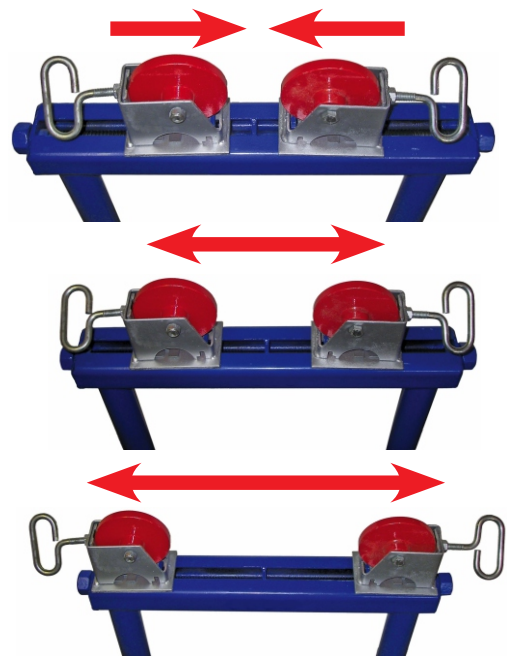
Simple head changeover



1. Lift quick release tab



2. Slide forward and remove



Fully adjustable heads from 1-48" pipe

PART No.	Head style	Load cap.	Weight
DPS200	Base unit only	2400kg	19.5kg
SWH200	Pair Steel Wheel Head	2400kg	3.4kg
SWH200 SS*	Pair Stainless Steel Wheel Head	2400kg	3.4kg
NWH200*	Pair Nylon Wheel Head	450kg	2.2kg
BTH200	Pair Ball Transfer Head	1450kg	3kg
BTH200 SS*	Pair Ball Transfer Head	1450kg	3kg

*Suitable for stainless steel



Nylon Wheel Head (NWH200)



Steel Wheel Head (SWH200)

Ball Transfer Head (BTH200)

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 1225kgs per stand, the Quattro stands can also be supplied with lockable castor wheels so pipes of up to 36" diameter and any length can be moved around a workshop or site, without using a crane or forklift.

Features and advantages

- Weight certified to 1,225kg
- Variety of head options
- Optional castor wheel for pipe transportation
- Height adjustable
- Suitable for carbon or stainless steel



Large Vee-Head shown with steel wheels fitted



Levelling pads supplied as standard



Transport pipe around the site or workshop with ease

QUATTRO STAND HEAD OPTIONS

Base Unit (complete with levelling pads)



PART No.	Load Capacity	Weight	Pipe size
QPS400	1225kg	10kg	N/A

Large Vee-Head



PART No.	Load Capacity	Weight	Pipe size
QVH400	1225kg	7.5kg	1"-36"

Steel Wheels

The Steel Wheel head kit option can be quickly mounted into the 12" (30cm) vee-head. Roller wheels come in either steel or stainless steel.



*Suitable for stainless steel

PART No.	Load Capacity	Weight	Pipe size
SWH400	1200kg	10.5kg	1"-36"
SWH400 SS*	1200kg	10.5kg	1"-36"

Ball Transfer

Consists of two 1-1/2" ball transfer which can be mounted in vee-head slots for a range of 3/8-36" (9-1000mm) pipe.



*Suitable for stainless steel

PART No.	Load Capacity	Weight	Pipe size
BTH400	1200kg	8.5kg	1"-36"
BTH400 SS*	1200kg	8.5kg	1"-36"

Nylon Wheel

The kit consists of four nylon wheels that can be mounted into the 12" (30cm) vee-head, to enable the Quattro Stand to be used with stainless steel without the risk of marking the pipe.



*Suitable for stainless steel

PART No.	Load Capacity	Weight	Pipe size
NWH400	450kg	8.5kg	1"-40"

Stainless Steel Sleeves

When working with stainless steel pipe, the sleeve option instantly converts the Quattro Stand into a speciality tool for stainless steel welding, preventing carbon contamination.



*Suitable for stainless steel

PART No.	Load Capacity	Weight	Pipe size
SSS400	1200kg	8kg	1"-36"

Hold Down Device

The Hold-Down Device uses high tensile strength for gripping pipe onto the large vee-head when either welding or using the Quattro stand for pipe transportation. Chain extension kits available for pipe up to 36" (101cm)



PART No.	Load Capacity	Weight	Pipe size
HDD400	N/A	7kg	1"-36"

Roller Wheel Kit

Four 8" (20cm) heavy duty wheels make up the Quattro Stand Roller Wheel Kit. The wheels have a quick action brake system.

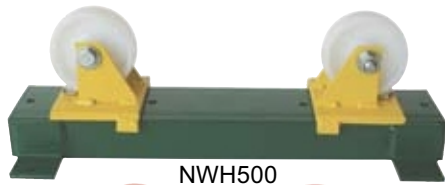


**Depending on head style

PART No.	Load Capacity	Weight	Pipe size
RWK400	1225kg**	11kg	N/A

ROLLER STANDS

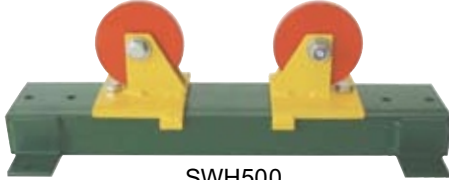
These heavy duty stands are designed to be either floor or bench mounted. Available with 4 head styles to suit pipes from 4" to 48"



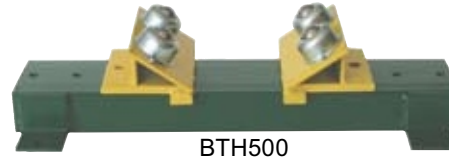
NWH500



FTR500



SWH500

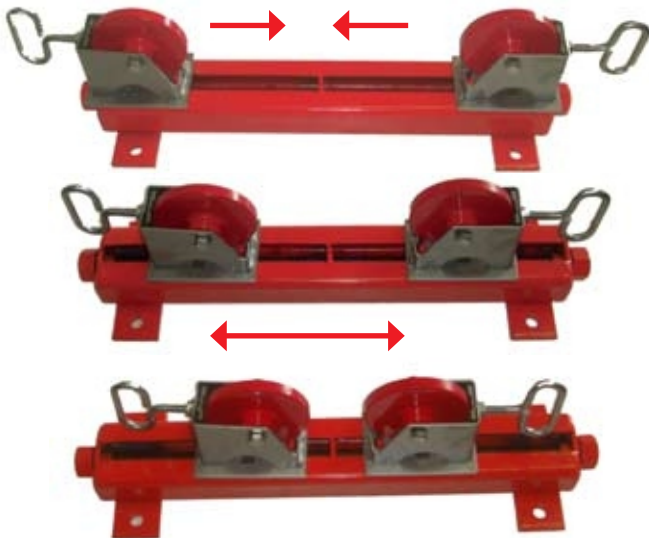


BTH500

PART No.	Head Style	Load Capacity	Weight
RPS500	Base unit only	2200kg	5.8kg
SWH500	Pair steel wheel heads	2200kg	3.4kg
SWH500 SS*	Pair stainless steel wheel heads	2200kg	3.5kg
NWH500*	Pair nylon wheel heads	450kg	2.2kg
BTH500	Pair ball transfer heads	1450kg	3.8kg
BTH500 SS*	Pair stainless steel ball transfer heads	1450kg	3.8kg
FTR500	Pair feed through roller	450kg	3.5kg
FTR500 SS*	Pair stainless steel feed through roller	450kg	3.5kg

*Suitable for stainless steel

QUICK CHANGE ROLLER STANDS



All heads are 'Quick Change' style

Fully adjustable heads from 1"- 48" pipe.

With brakes to lock loads for fit-up.



BTH501



SWH501

PART No.	Head style	Load Capacity	Weight
QCR501	Base unit only	2450kg	5.9kg
SWH501	Pair steel wheel heads	2450kg	3.8kg
SWH501 SS*	Pair stainless steel wheel heads	2450kg	3.8kg
NWH501*	Pair nylon wheel heads	450kg	2.2kg
BTH501	Pair ball transfer heads	1450kg	3kg
BTH501 SS*	Pair stainless steel ball transfer heads	1450kg	3kg

*Suitable for stainless steel

Rotary Earth Clamp

No more tangled earth leads

Features and advantages

- Attaches and detaches in seconds.
- Makes up earth leads three ways – lug, clamp on and bare cable.

A simple yet effective device eliminates earth lead twisting, tangling and unnecessary wear.

Provides a stable earth for circumferential welding of pipes and fittings and eliminates weld pinholes caused by poor earthing.

Anti-arc bearings take loads of up to 400 amps.



CE

PART NO.	DESCRIPTION	WEIGHT	
		KG	LBS
REC1	Rotary Earth Clamp	1.8	4.0

Models till 2000A

