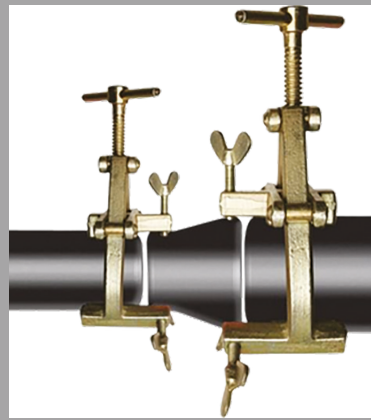




## PIPE STANDS AND CENTERING DEVICES



STANDS    CENTERING DEVICES    CLAMPS

FAST AND PRECISE PIPE ALIGNMENT

# BC PIPE ALIGNER / GC PIPE ALIGNER

## BC PIPE ALIGNER

- Suitable for welding all types of materials
- Fast and easy to use
- Combines precision with safety
- Quick centering
- Adjustment screws with stainless steel bearings

CODE	WEIGHT (kg)	PIPE Ø (inches)	PIPE Ø (mm)
BBC2	1.8	1"-2"	25-65
BBC6	4.8	2"-6"	50-168
BBC12	4.8	5"-12"	127-325



## GC PIPE ALIGNER

- Made of forged steel for high clamping force
- Special covers and screws for use on stainless steel

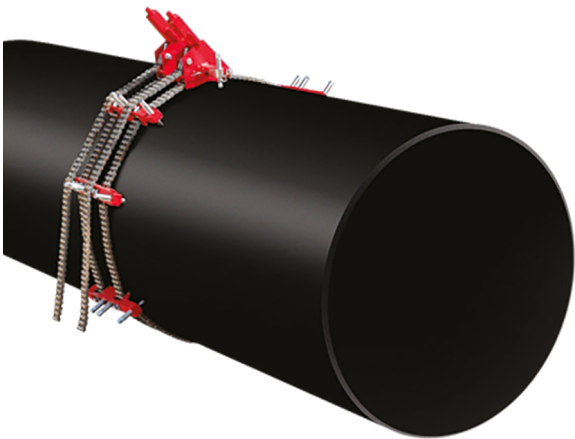
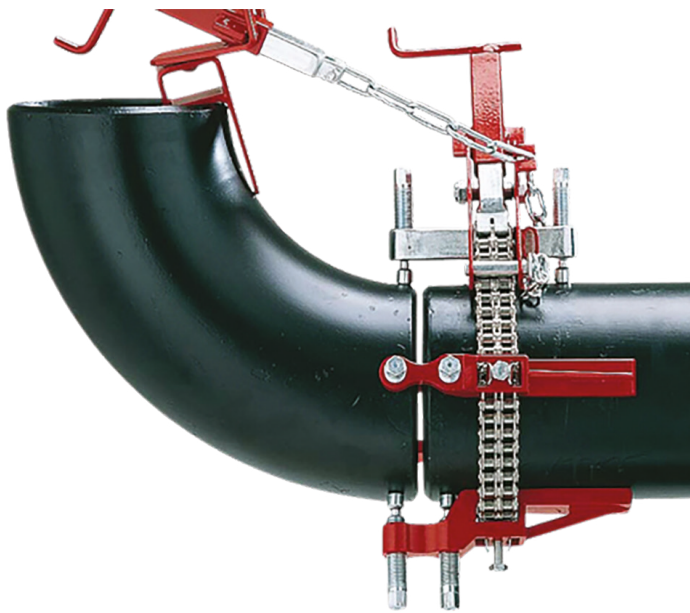
NAME	PIPE Ø (mm)	WEIGHT (kg)	COVERS AND SCREWS FOR SS
GC 1-3	20-90	1"-2"	25-65
GC 2-5	50-150	2"-6"	50-168
GC 4-7	90-190	5"-12"	127-325
GC 5-9	125-225	2"-6"	50-168
GC 10-14	225-370	5"-12"	127-325



# CHAIN PIPE ALIGNERS

- Pipe Ø 101.6-1826 mm
- Chain-type centering devices use rigid chain clamps to ensure precise alignment and eliminate weld ovality
- They can remain in place during welding
- Fittings such as elbows and T-pieces can be positioned using a special holder
- Made of carbon steel and stainless steel
- Optional alignment clamps can be added for greater accuracy and load capacity
- The lifters feature two independent bearing-supported screws for adjusting uneven surfaces

CODE	PIPE Ø (mm)	WEIGHT (kg)
SCC12	101.6-323.9	12
SCC12SS	101.6-323.9	12
SCC24	101.6-609.6	21
SCC24SS	101.6-609.6	21
SCC36	254-914.4	42
SCC36SS	254-914.4	42
SCC48	254-1219.2	69
SCC48SS	254-1219.2	69



CODE	PIPE Ø (mm)	NO. OF JACKBARS	MATERIAL
DCC24	254-609.6	7	Carbon steel
DCC24SS	254-609.6	7	Stainless steel
DCC36	254-914	9	Carbon steel
DCC36SS	254-914	9	Stainless steel
DCC48	254-1219	12	Carbon steel
DCC48SS	254-1219	12	Stainless steel
DCC60	254-1524	16	Carbon steel
DCC60SS	254-1524	16	Stainless steel
DCC72	254-1829	20	Carbon steel
DCC72SS	254-1829	20	Stainless steel

# STANDS BASIC – PJ1

LOW AND MID-HEIGHT SUPPORTS FOR USE IN ALL TYPES OF FABRICATION WORKSHOPS

## STANDS BASIC

Heights from 17.5 cm to 85 cm. Optional roller heads from the PJ3 series can also be mounted on the V-head of the PJ1 stand for various applications.



### OPTIONAL:

#### SWK3/SWK3SS

##### STEEL WHEELS

- Load capacity: 1,000 kg
- Weight: 3.4 kg
- Pipe size range: 1”–12”



#### PWK3

##### POLYURETHANE WHEELS

- Load capacity: 600 kg
- Weight: 4 kg
- Pipe size range: 1”–12”



CODE	STAND HEIGHT (mm)	LOAD CAPACITY (kg)
PJ1-1	175–260	450
PJ1-2	250–400	450
PJ1-3	400–550	450
PJ1-4	550–700	450
PJ1-5	700–850	450

#### BTK3/BTK3SS

##### BALL TRANSFERS

- Load capacity: 600 kg
- Weight: 2.5 kg
- Pipe size range: 1”–12”



#### NWK3

##### NYLON WHEELS

- Load capacity: 450 kg
- Weight: 2 kg
- Pipe size range: 1”–12”



# PJ3 STANDS

STABLE TRIPOD STAND MADE OF SQUARE TUBE CONSTRUCTION / HEIGHT ADJUSTABLE

Available with small or large V-heads, steel, stainless steel, nylon, or polyurethane rollers, ball transfer heads, and pipe roller heads. Suitable for pipe diameters from 1” to 36”, with a load capacity of up to 1,000 kg.



- Load capacity: 1,000 kg
- Adjustable height: 71–122 cm
- Wide selection of heads and rollers
- Available with fixed or foldable base
- Versatile and easy to store

##### BASE UNIT

- Fixed leg – Weight: 7.0 kg – Maximum pipe diameter: 12”
- Foldable leg – Weight: 7.0 kg – Maximum pipe diameter: 12”

##### STD V-HEAD OPTIONS

##### V-HEAD

- PJ3V – Load capacity KG: 1,000 – Weight KG: 3.4 – Pipe Size: 1”-12”

##### STAINLESS STEEL SLEEVES

- SSC3-1 – Load capacity KG: 1,000 – Weight KG: 1.0 – Pipe Size: 1”-12”

##### WHEEL KIT OPTIONS

- Steel wheels, nylon wheels, polyurethane wheels, ball transfers

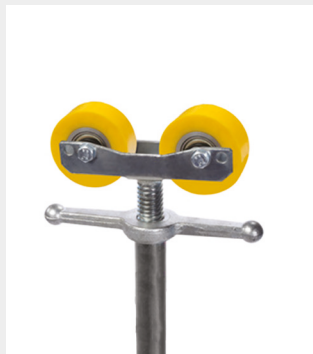


PJ3V



SSC3-1

# PIPE ROLLER HEAD OPTIONS



PWK350



SWK350



NWK350



BTK3

TYP & MODEL	WHEEL MATERIAL	LOAD CAPACITY (kg)	WEIGHT (kg)	PIPE SIZE
SWK350	Steel	1,000	4.9	1"–12"
SWK350SS	Stainless steel	1,000	3.4	1"–12"
NWK350	Nylon	450	4.9	1"–12"
PWK350	Polyurethane	600	5.0	1"–12"

# LARGE V-HEAD OPTIONS

TYP & MODEL	MATERIAL	LOAD CAPACITY (kg)	WEIGHT (kg)	PIPE SIZE
LVH	—	1,000	7.6	Up to 24"
SSC4	Stainless steel	1,000	1.0	1"–24"



LVH



SSC4

# LARGE V-HEAD WHEEL KIT OPTIONS

## WHEEL & BALL TRANSFER OPTIONS

TYP & MODEL	MATERIAL	LOAD CAPACITY (kg)	WEIGHT (kg)	PIPE SIZE
SWK4	Steel	1,000	3.0	1"–24"
SWK4SS	Stainless steel	1,000	3.0	1"–24"
NWK4	Nylon	450	1.8	1"–24"
PWK4	Polyurethane	600	11.5	4"–36"
BTK4	Steel	600	2.3	1"–24"
BTK4SS	Stainless steel	600	2.3	1"–24"

# PJQ STANDS

MULTIFUNCTIONAL / HEIGHT ADJUSTABLE / PIPE ROLLER STANDS

Heavy-duty adjustable pipe stands for pipes up to 914 mm (36") in diameter, offering a load capacity of up to 2,500 kg, a choice of head types, optional casters, and versatile configurations for use in workshops and on construction sites.



Modular stand: combine the base, various V-heads, and casters as needed (steel, stainless steel, nylon, polyurethane, or ball transfer).

## BASE UNIT

- PJQB – Load capacity: 2,500 kg – Weight: 10 kg – Pipe size: N/A

## ROLLER WHEEL KIT FOR BASE UNIT

- RWK4 – Load capacity: 2,000 kg – Weight: 11 kg – Pipe size: N/A

## LARGE V-HEAD OPTIONS

### LARGE VEE HEAD

- LVH – Load capacity: 2,500 kg – Weight: 7.5 kg – Pipe size: 1"–36"

## STAINLESS STEEL SLEEVES

- SSC4 – Load capacity: 2,500 kg – Weight: 1 kg – Pipe size: 1"–36"

## LARGE V-HEAD WHEEL KIT OPTIONS

### STEEL WHEELS

- SWK4 – Load capacity: 2,000 kg – Weight: 10.5 kg
- SWK4SS (stainless steel) – Load capacity: 2,000 kg – Weight: 10.5 kg

### NYLON WHEELS

- NWK4 – Load capacity: 450 kg – Weight: 8.5 kg

### POLYURETHANE WHEELS

- PWK4 – Load capacity: 600 kg – Weight: 11.5 kg

### BALL TRANSFERS

- BTK4 – Load capacity: 600 kg – Weight: 8.5 kg
- BTK4SS (stainless steel) – Load capacity: 600 kg – Weight: 8.5 kg



LVH



LVH + SSC4



LVH + SVK4



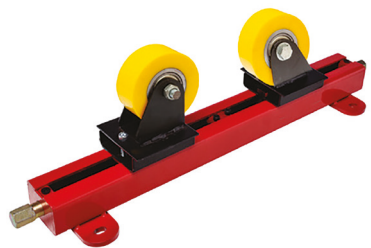
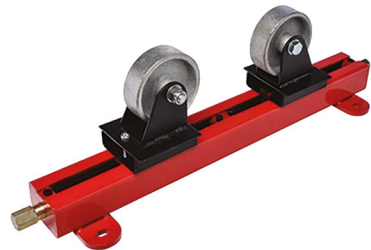
LVH + BTK4



# RPS4 PIPE ROLLER STAND

VERSATILE DESIGN / HEAVY-DUTY CAPACITY / INTERCHANGEABLE WHEELS

The RPS4 pipe roller stand is a versatile, portable solution that can be used either on the bench or directly on the floor. The rollers are interchangeable and can be independently adjusted for pipes up to 48" (1,220 mm) in diameter. The RPS4 can also be bolted onto the PJ4 base unit to create a four-leg trestle style pipe roller stand.



### PRODUCT FEATURES

- > Certified load capacity: 2,000 kg
- > Variety of head options, interchangeable with PJ3 and PJ4 stands
- > Suitable for both carbon steel and stainless steel pipes
- > Bench mountable or floor mountable
- > For pipe diameters up to 48" (1,220 mm)
- > Choice of steel, stainless steel, nylon, or polyurethane wheels
- > Wheels are interchangeable and can also be used on PJ3 & PJ4 stands
- > Independent wheel adjustment for maximum flexibility

### BASE UNITS

- > RPS4B Bolt-on wheel carrier – Load capacity: 2,000 kg

### WHEEL KIT OPTIONS

#### STEEL WHEELS

- > SWK3 Steel wheel kit – Load capacity: 1,000 kg
- > SWK3SS Stainless steel wheel kit – Load capacity: 1,000 kg

#### NYLON WHEELS

- > NWK3 Nylon wheel kit – Load capacity: 450 kg

#### POLYURETHANE WHEELS

- > PWK3 Polyurethane wheel kit – Load capacity: 720 kg

### BALL TRANSFERS

- > BTK3 Ball transfer kit – Load capacity: 600 kg
- > BTK3SS Stainless steel ball transfer kit – Load capacity: 600 kg



# PIPE BUGGY

SAFE AND EASY PIPE HANDLING



Move pipes safely and efficiently without dragging them on the ground.

The Pipe Buggy is a compact, 31.8 kg handling tool that combines strength with easy mobility. Its quick-release handle and ratchet strap system let one person lift and secure a pipe onto the buggy with very little effort. Designed for both workshops and job sites, it's the simple answer to everyday pipe handling.

### KEY FEATURES

- > Puncture-proof tyres for all-terrain use
- > Ratchet strap keeps pipes firmly in place
- > Detachable handle for easy storage

### SPECIFICATIONS

- > Pipe diameter: up to 12"
- > Pipe length: up to 6.1 m
- > Pipe weight: up to 450 kg

# MULTI STANDS

MULTIFUNCTIONAL / HEIGHT ADJUSTABLE / PIPE ROLLER STANDS

The PJ4 stand has adjustable height, with two fine adjustment screws for precise positioning. The wheel heads can also be adjusted individually. The PJ4 Multi Stand's head unit is a "bolt-on" design, meaning it can be easily removed and used separately as a floor-mounted or bench-mounted unit.

- > Maximum load capacity: 2,000 kg
- > Maximum pipe diameter: 1,219 mm

### BASE UNITS

- > PJ4B – Load capacity: 2,000 kg – Weight: 20 kg – Pipe size: up to 48"

### BOLT-ON WHEEL CARRIER

- > RPS4 – Load capacity: 2,000 kg – Weight: 7 kg – Pipe size: up to 48"

## STANDARD V-HEAD OPTIONS

- Vee Head (PJ3V) – Load capacity: 1,000 kg – Weight: 3.4 kg – Pipe size: up to 12"
- Stainless Steel Sleeves (SSC3-1) – Load capacity: 1,000 kg – Weight: 1 kg – Pipe size: 1"–12"

## WHEEL KIT OPTIONS – STANDARD V-HEAD

- Steel Wheels (SWK3) – Load capacity: 1,000 kg – Weight: 3.4 kg
- Steel Wheels – Stainless Steel (SWK3SS) – Load capacity: 1,000 kg – Weight: 3.4 kg
- Nylon Wheels (NWK3) – Load capacity: 450 kg – Weight: 2 kg
- Polyurethane Wheels (PWK3) – Load capacity: 600 kg – Weight: 4 kg
- Ball Transfers (BTK3) – Load capacity: 600 kg – Weight: 2.5 kg
- Ball Transfers – Stainless Steel (BTK3SS) – Load capacity: 600 kg – Weight: 2.5 kg

## PIPE ROLLER HEAD OPTIONS

- Steel Wheels (SWK350) – Load capacity: 1,000 kg – Weight: 4.9 kg
- Steel Wheels – Stainless Steel (SWK350SS) – Load capacity: 1,000 kg – Weight: 4.9 kg
- Nylon Wheels (NWK350) – Load capacity: 450 kg – Weight: 4.9 kg
- Polyurethane Wheels (PWK350) – Load capacity: 600 kg – Weight: 5 kg



## LARGE V-HEAD OPTIONS

- Large Vee Head (LVH) – Load capacity: 2,000 kg – Weight: 7.6 kg – Pipe size: up to 24"
- Stainless Steel Sleeves (SSC4) – Load capacity: 2,000 kg – Weight: 1 kg – Pipe size: up to 24"

## WHEEL KIT OPTIONS – LARGE V-HEAD

- Steel Wheels (SWK4) – Load capacity: 2,000 kg – Weight: 10.5 kg
- Steel Wheels – Stainless Steel (SWK4SS) – Load capacity: 2,000 kg – Weight: 10.5 kg
- Nylon Wheels (NWK4) – Load capacity: 450 kg – Weight: 8.5 kg
- Polyurethane Wheels (PWK4) – Load capacity: 600 kg – Weight: 11.5 kg
- Ball Transfers (BTK4) – Load capacity: 600 kg – Weight: 8.5 kg
- Ball Transfers – Stainless Steel (BTK4SS) – Load capacity: 600 kg – Weight: 8.5 kg

## NOTES



BEVELING | DEBURRING | DRILLING | GRINDING | CUTTING



# BEVEL

**BUY**

**OUTSOURCE**

**RENT**

## WHY CHOOSE US?

- 30 years of experience
- Cost-effective solutions
- Technical support
- Individually tailored solutions

[www.bevel.cz](http://www.bevel.cz) [www.bevel.net](http://www.bevel.net)

BEVEL, s.r.o. Trnkova 3069/117L, 628 00 Brno