

AMA® PIPE WELDING TOOLS



BETTER QUALITY

BETTER ERGONOMICS

BETTER PROFITABILITY



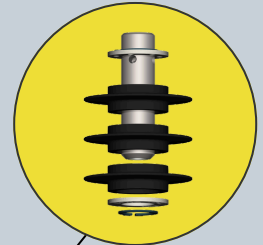


Pipe Purge Kit

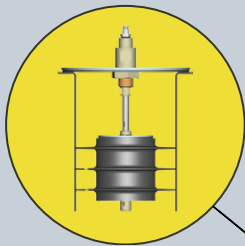
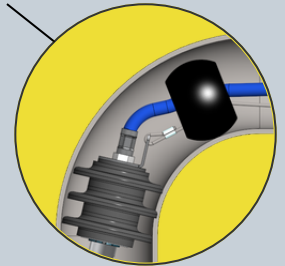


AMA® Pipe Purge Kit
20 000

Silicone seals can be replaced individually



Pulling balls make pulling easier in elbows



Includes flange welding kit

AMA® Pipe Purge Kit

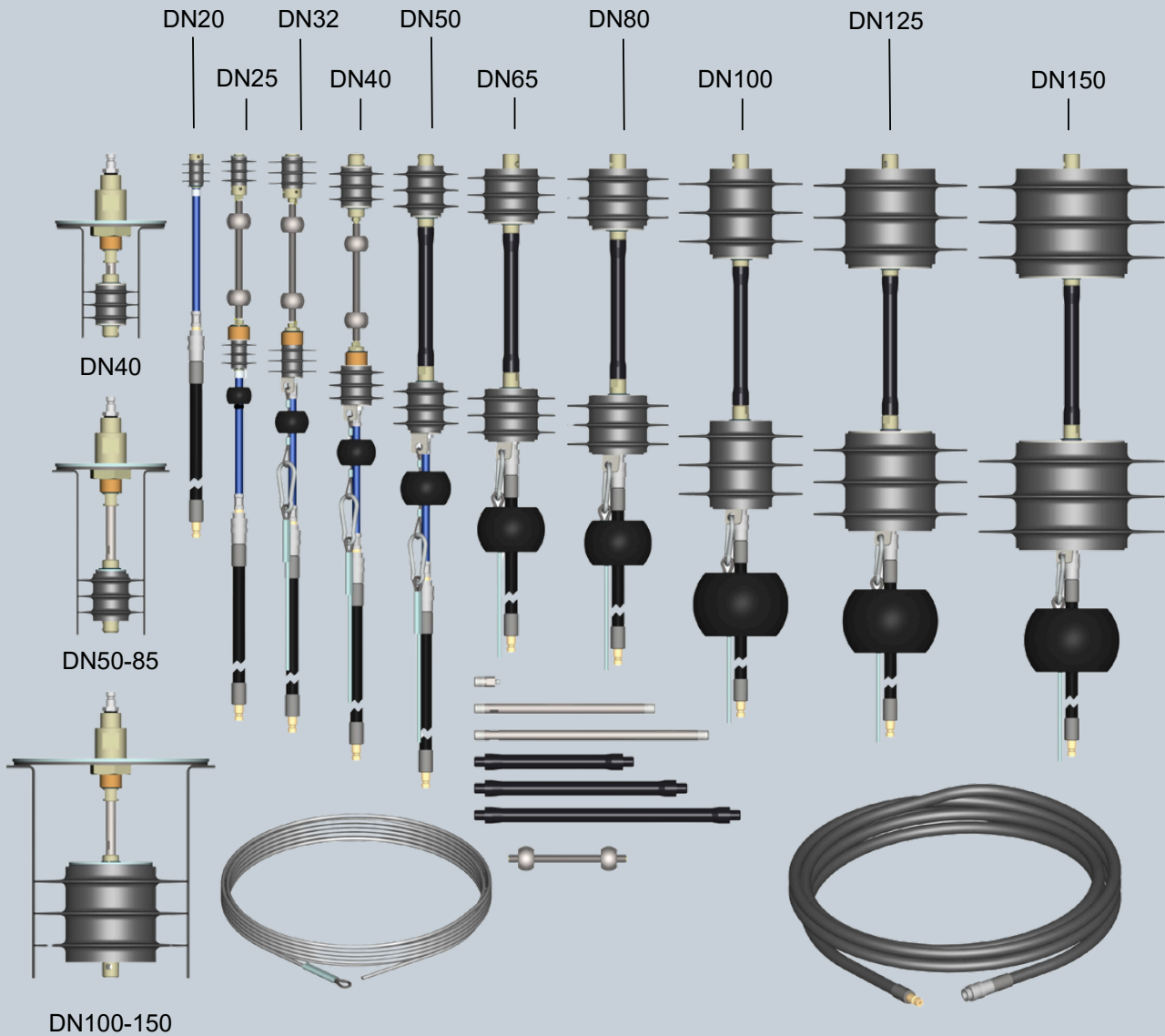
PRODUCT CODE 20 000

The AMA Pipe Purge Kit is an excellent aid to reduce inert gas use and purging time. This system uses triple silicon discs to form an airtight seal.

- The kit includes silicone purge plugs, sizes DN20 (3/4") – DN150 (6")
- The carry case also includes a flange welding kit DN40 (1 1/2") – DN150 (6")
- Pulling balls make it easier to pull the plugs through pipe bends
- Each silicone seal can be replaced separately from the triple silicone plugs
- Heat resistance of the plugs 300 °C
- Weight 16 kg / kit



AMA® Pipe Purge Kit applications



User experience:

"The set is very functional. We particularly liked the flange welding set and the pulling balls.

However, the biggest saving comes from the fact that the silicone discs of the plug can be replaced one at a time."



Pipe Purge Tools

AMA® Pipe Purge Kit contents:

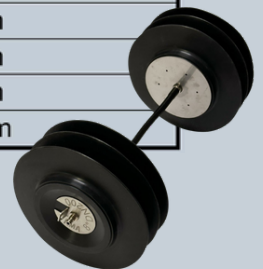
Product code 20 000

Inlet plugs, heat resistance 300 °C: DN20, DN25, DN32, DN40, DN50, DN65, DN80, DN100, DN125, DN150 (Pulling ball included in sizes DN25–DN50)	
Outlet plugs, heat resistance 300 °C: DN25, DN32, DN40, DN50, DN65, DN80, DN100, DN125, DN150	
Adapter M5/M10 for DN40 flange welding Connection 100 mm M10 for flange welding kit	
Flange purge plate, heat resistance 250°C	DN40 - DN80
Flange purge plate, heat resistance 250°C	DN100 - DN150
Solid connection M10	150 mm
Solid connection M10	200 mm
Flexible connection M10	150 mm
Flexible connection M10	200 mm
Flexible connection M10	250 mm
Flexible connection M5 with guiding balls	135 mm
Gas hose with coupling	8 m
Pulling wire isolated, incl. lock	10 m
Pulling ball	DN65 - DN80
Pulling ball	DN100 - DN150
Accessory box for small parts	



AMA® Pipe Purging Tools separately:

Product code:	Description:
22 025	AMA® DN25 Complete plugs: inlet and outlet plug, pulling ball, Connection M5 135 mm
22 032	AMA® DN32 Complete plugs: inlet and outlet plug, pulling ball, Connection M5 135 mm
22 040	AMA® DN40 Complete plugs: inlet and outlet plug, Connection M5 135 mm
22 050	AMA® DN50 Complete plugs: inlet and outlet plug, pulling ball, Connection M10 200 mm
22 065	AMA® DN65 Complete plugs: inlet and outlet plug, Connection M10 200 mm
22 080	AMA® DN80 Complete plugs: inlet and outlet plug, Connection M10 200 mm
22 100	AMA® DN100 Complete plugs: inlet and outlet plug, Connection M10 200 mm
22 125	AMA® DN125 Complete plugs: inlet and outlet plug, Connection M10 250 mm
22 150	AMA® DN150 Complete plugs: inlet and outlet plug, Connection M10 250 mm
22 200	AMA® DN200, Complete plugs: inlet and outlet plug, Connection M10 250 mm



AMA® Pipe Purging Tools separately:

Product code:	Description:	
10001	AMA® DN20 Silicon disc, single	
10002	AMA® DN25 Silicon disc, single	
10003	AMA® DN32 Silicon disc, single	
10004	AMA® DN40 Silicon disc, single	
10005	AMA® DN50 Silicon disc, single	
10006	AMA® DN65 Silicon disc, single	
10007	AMA® DN80 Silicon disc, single	
10008	AMA® DN100 Silicon disc, single	
10009	AMA® DN125 Silicon disc, single	
10010	AMA® DN150 Silicon disc, single	
10011	AMA® DN200 Silicon disc, single	
20 020	AMA® Inlet Plug DN20, triple seal	
20 025	AMA® Inlet Plug DN25, triple seal, incl. Pulling ball	
20 032	AMA® Inlet Plug DN32, triple seal, incl. Pulling ball	
20 040	AMA® Inlet Plug DN40, triple seal, incl. Pulling ball	
20 050	AMA® Inlet Plug DN50, triple seal, incl. Pulling ball	
20 065	AMA® Inlet Plug DN65, triple seal	
20 080	AMA® Inlet Plug DN80, triple seal	
20 100	AMA® Inlet Plug DN100, triple seal	
20 125	AMA® Inlet Plug DN125, triple seal	
20 150	AMA® Inlet Plug DN150, triple seal	
20 200	AMA® Inlet Plug DN200, triple seal	
21 025	AMA® Outlet Plug DN25, triple seal	
21 032	AMA® Outlet Plug DN32, triple seal	
21 040	AMA® Outlet Plug DN40, triple seal	
21 050	AMA® Outlet Plug DN50, triple seal	
21 065	AMA® Outlet Plug DN65, triple seal	
21 080	AMA® Outlet Plug DN80, triple seal	
21 100	AMA® Outlet Plug DN100, triple seal	
21 125	AMA® Outlet Plug DN125, triple seal	
21 150	AMA® Outlet Plug DN150, triple seal	
21 200	AMA® Outlet Plug DN200, triple seal	
20 300	AMA® Flange welding Kit DN40-DN150, excl. Outlet plug	
10120	AMA® Adapter M5/M10 for DN40 Flange welding	
10080	AMA® Connection for Flange welding kit, 100 mm M10	
10065	AMA® Flexible Connection 150 mm M10	
10066	AMA® Flexible Connection 200 mm M10	
10067	AMA® Flexible Connection 250 mm M10	
10068	AMA® Solid Connection 150 mm M10	
10069	AMA® Solid connection 200 mm M10	
20 095	AMA® Flexible Connection M5 with guiding balls	
10070	AMA® Pulling wire, isolated 10 m, incl. lock	
20001	AMA® Gas hose 8 m with NW5 coupling	
10078	AMA® Carry Case	
10077	AMA® Padding for the Carry Case	
10104	AMA® Pulling ball DN32	
10105	AMA® Pulling ball DN40	
10106	AMA® Pulling ball DN50	
10107	AMA® Pulling ball DN65 - DN80	
10108	AMA® Pulling ball DN100 - DN150	



HD Rotator Set



AMA® HD Rotator 6010

AMA® HD Table 6020

New boost for rotating pipes: AMA® HD Rotator and AMA® HD Table

Handle pipes effortlessly, even big ones!

Motorized pipe rotating device is a compact innovation for the prefabrication of pipes. With the patented AMA® HD Rotator, even large pipes can be rotated easily and ergonomically.

Motorized rollers rotate pipes with diameters up to 1,000 mm.

The rotator is powered by mains electricity. Grip is ensured by tightening the roller strap and the rotation speed can be adjusted with a pedal or the potentiometer of the control unit.

AMA® HD Rotator is easy to move thanks to its wheels, and the non-motorized AMA® HD Table is available for it as an auxiliary pipe stand. In both devices, the pipe is lifted and lowered easily with a hydraulic pump.

With the AMA® HD product family, you can easily customize the operations of your prefabrication workshop for different projects. Easy and efficient, right?





AMA® HD Rotator 3-piece Set (6030)
Includes: 6010 Rotator, 6020 Table, 6040 Support
Max load of the set 3900 kg

PATENTED



AMA® HD Rotator
Max load 1500 kg
Product code 6010



AMA® HD Table
Max load 1500 kg
Product code 6020



AMA® HD Support
Max load 900 kg
Product code 6040





HD Rotator Set

AMA® HD ROTATOR (6010)

Motorized, easy-to-move, heavy duty pipe rotator

- For pipe diameters of 100 - 1,000 mm
- Mains operation
- Ergonomic working position
- Height is adjusted manually with a hydraulic pump
- Space-saving, easy to move on wheels
- Stands firmly on legs during use
- Good grip thanks to a roller belt, which keeps the pipe firmly against the rotator wheels
- Speed can be controlled from a pedal or the potentiometer of the control panel
- The direction of pipe rotation is selected with foot pedals
- Pull-out rack for angle grinder

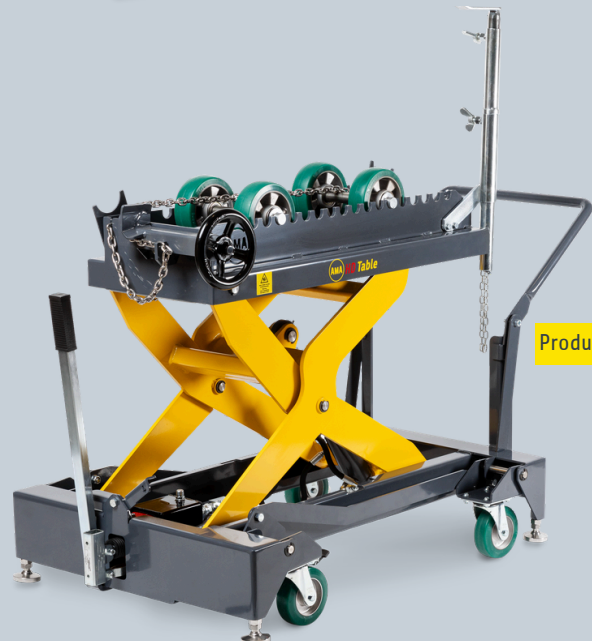


Product code 6010

AMA® HD TABLE (6020)

Heavy duty hydraulic manual roller table

- Non-motorized pipe stand
- For pipe diameters of 100 - 1,000 mm
- Great auxiliary stand when using the HD Rotator
- Pipes rotate smoothly on rubber wheels
- Equipped with fastener chain, which enables independent use without a motorized rotator as well
- Height is adjusted manually with a hydraulic pump
- Ergonomic working position
- Space-saving, easy to move on wheels
- Stands firmly on legs during use
- Pull-out rack for angle grinder



Product code 6020

AMA® HD SUPPORT (6040)

Sturdy galvanized pipe stand with ball casters

- Convenient auxiliary stand for use with AMA® HD rotators
- For pipe diameters of 100 - 1,200 mm
- Pipes rotate smoothly on stainless steel ball casters
- Height can be adjusted even with a pipe on it
- Easy to move by tilting on the wheels



Product code 6040

HD technical specifications



AMA® HD ROTATOR

PRODUCT CODE 6010

Motorized pipe rotator

- Mains power 240 V (also available for 110 V)
- Maximum load capacity 1,500 kg
- Weight 200 kg
- Torque of rotator wheel 240 Nm
- Motor information:
 - Current: 4,7 A
 - Power: 1000 W
 - Voltage: 100-240 V (Also available with a 110 V plug)
 - Frequency: 50/60 Hz
- Patented, CE marked, manufactured in Finland
- Maintenance and spare parts service available
- Height adjustment range 440 - 870 mm (from the bottom of the pipe)
- 1 year warranty for defects in workmanship or materials



AMA® HD TABLE

PRODUCT CODE 6020

Hydraulic pipe rotator table without a motor

- Maximum load capacity 1,500 kg
- Weight 170 kg
- Patented, CE marked, manufactured in Finland
- Maintenance and spare parts service available
- Height adjustment range 440 - 870 mm (from the bottom of the pipe)
- 1 year warranty for defects in workmanship or materials



AMA® HD SUPPORT

PRODUCT CODE 6040

Auxiliary stand for pipe rotating

- Maximum load capacity 900 kg
- Weight 43 kg, galvanized frame
- Stainless steel ball casters (diameter 45 mm) are moved in slots according to pipe size
- Manufactured in Finland, spare parts service available
- Height adjustment range 380 - 870 mm (from the bottom of the pipe)
- 1 year warranty for defects in workmanship or materials





AMA Roller® Pipe Rotators

AMA Roller® Standard (7010)



Product code 7010

- Foot pedal operation
- Speed control and direction change from the control panel

AMA Roller® Premium (7070)



Product code 7070

- Wireless control, range 25 m
- The rotation speed can be adjusted either by foot pedal or speed control knob

AMA Roller® Pipe Rotator

Efficient and compact pipe rotator which is suitable for both construction sites and prefabrication workshops. The AMA Roller® rotates pipes at the selected speed.

- Increases the speed and efficiency of a pipe welder's work
- Improves the quality of the welding seam and reduces differences in skill levels between different welders
- Improves ergonomics
- Reduces starts and stops
- Increases the profitability of welding work
- Maximum rotating load 30 Nm
- Suitable for all manual welding methods: MIG, MAG, TIG and MMA





Improves the quality of the welding seam

Improves efficiency by up to 30%

Ergonomic welding position

PATENTED



Specifications

- Patented and CE-marked
- Weight 52 kg
- Nominal voltage 220/230 V (Option: 110 V)
- Current 0.9 A
- Frequency 50/60 Hz
- Power 100 W
- Diameter range of pipes to be rotated 30-500 mm
- Maximum rotation load 30 Nm
- Maximum rotation speed 1.25 m/min



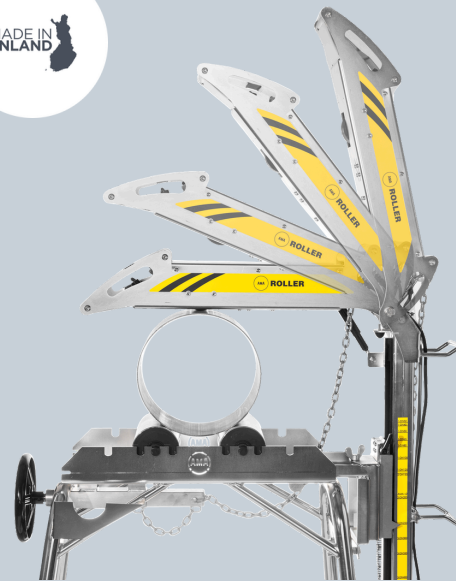


AMA Roller® Pipe Rotators

AMA Roller® Pipe Rotator

The AMA Roller® rotates pipes when:

- You tack-weld
- You weld even difficult materials
- You clean the base
- You brush a stainless steel seam
- You use an angle grinder to cut

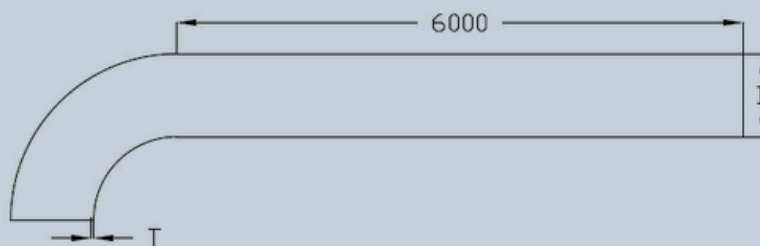


Easy to turn to a vertical position



Light and easy to move

Examples of AMA Roller® maximum rotational load (30 Nm) with curve:



Example: pipe 6 m + curve (curve radius = 1.5 x pipe diameter)

<u>Pipe diameter (D):</u>	<u>Max wall thickness (T):</u>
30 - 300 mm	10 mm
350 mm	8 mm
400 mm	6 mm
500 mm	4 mm



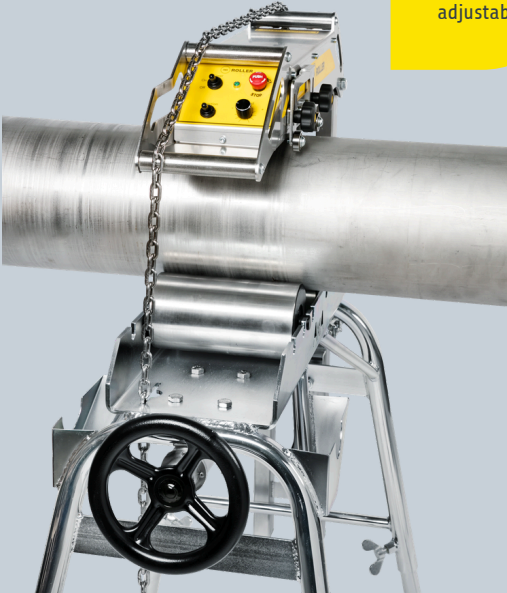


Customer experience:

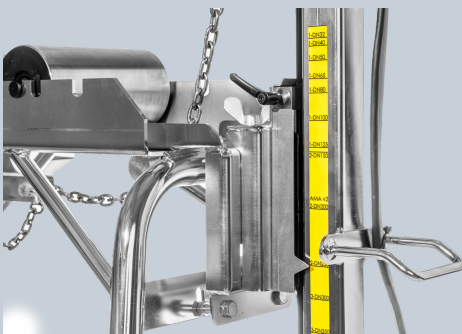
"The AMA Roller® is a particularly good pipe rotator. In the past, we have looked for different products, but could not find anything like this, or a product with a similar mechanism, which would be as easy to use and durable as the AMA Roller®.

This is the best device on the market, we have already ordered more. The products are absolutely perfect for our prefabrication facilities."

Rotating speed
and direction
adjustable



Attachment with
quick fasteners to
AMA Pipe Stand A





AMA® user experiences

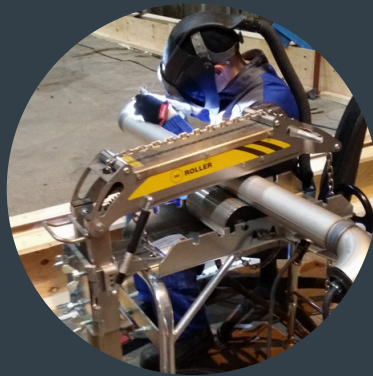


The AMA product family in professional use year after year

"Our company has been using AMA products for a long time, and over the years, our selection has expanded into a comprehensive range of professional tools. AMA products are in constant use in our operating environment, and we utilize the product family in a variety of production tasks.

In demanding industrial environments, the quality of work must always be top-notch –and that is only possible with high-quality professional tools. Our close collaboration with the AMA team continues, and we will remain at the forefront of testing new innovations and development initiatives in a practical work environment. This enables continuous improvement and the joint development of solutions."

Joonas Myllymäki, Fineweld Oy



We haven't found anything else that's as good

"The AMA Roller pipe rotator is particularly good – we haven't found a comparable product elsewhere that is as easy to use and durable. The device increases work efficiency, accuracy, and quality, and improves work ergonomics. We also use the AMA Pipe Stand Set, Centering Collars, and Collar Tighteners, where the most important purchase criteria are quality, functionality, and durability. It's also great that AMA products are actively being developed."

Eetu Sorvoja, LC Partners Oy



Fast, efficient and accurate

"AMA products enable an ergonomic working position. The products are adjustable, which means you can do almost anything with them. These tools make work quick, efficient and accurate!"

Lars Nyberg, Wellco Welding AB

We don't go anywhere without AMA equipment

"Overall, AMA products improve the efficiency of work by up to tens of percents. At all of our construction sites, our professionals use the AMA Pipe Stand set all the time in both prefabrication and pipeline construction.

Basically, we don't go anywhere without them."

Jari Kytöaho, Majek Oy / Northpipe Oy



Just sit down and weld away

"With AMA, you have the energy and ability to do precision welding more efficiently and for a longer time. Thanks to AMA pipe welding products, the quality of our workmanship is very high, and the products are also great for industrial pipelines that remain exposed and visible after installation."

Kauko Berg, K.B-Welding Oy

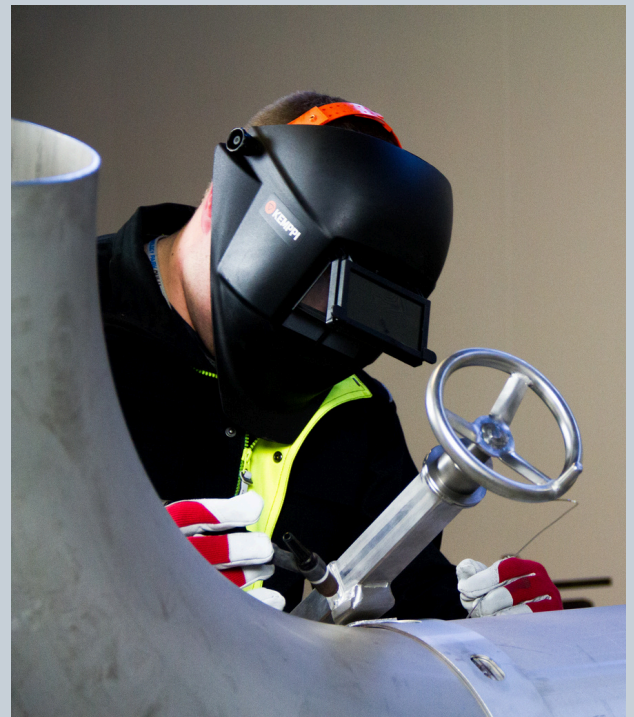
AMA Roller Boosts Welding Production

"Simply put, AMA Roller makes our welding and installation work easier and more productive. I have measured and calculated that it improves our welding production by up to 30% annually."

Paul Heiskanen, KPH Tech Oy



AMA® Pipe Tools in work





Pipe Welding Stands

AMA® Pipe Stand Set (2040)

Including stands A 1010, B 1020 and C 1030

Stable and durable

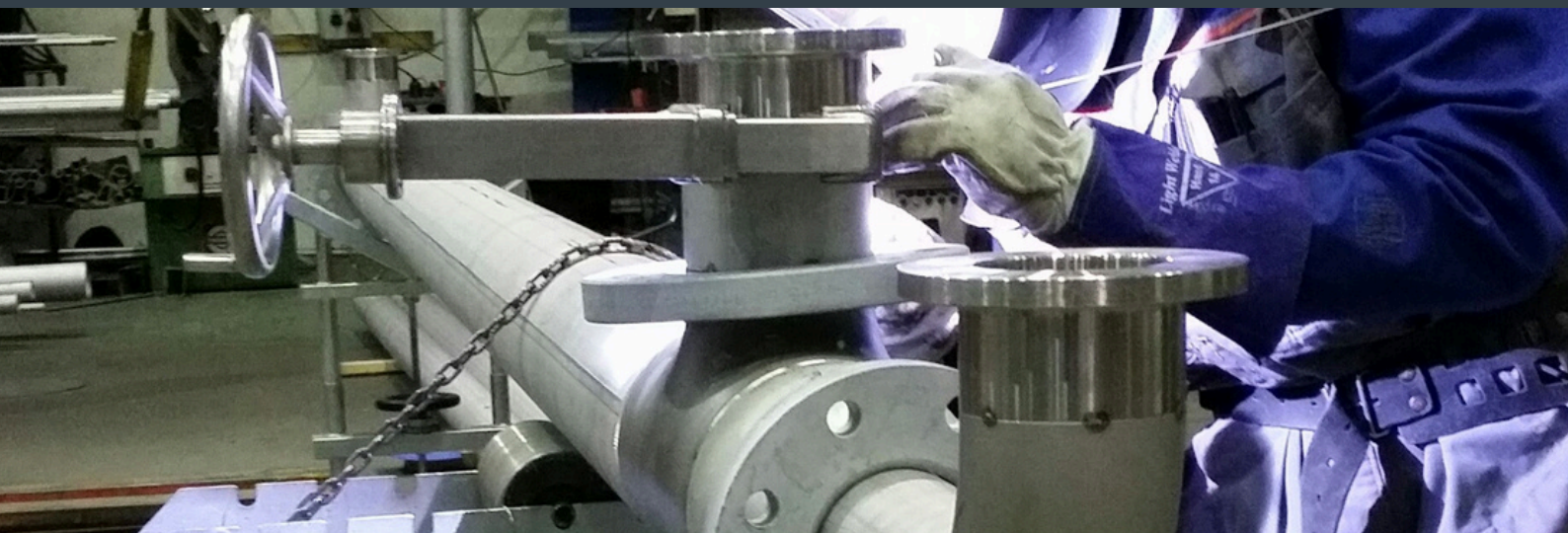
Ergonomic working position

Pipe Stand C 1030

Pipe Stand B 1020

Pipe Stand A 1010

- Stable, durable and mobile pipe stands
- Adjustable heights
- Galvanised frames and frame components



Stainless
tensioning
chain



Pipe Stand A 1010

Stainless
rolls are moved
according to
diameters of
pipes

- AMA® PIPE WELDING STAND A (1010)**
- Stainless steel rolls
 - Stainless steel tensioning chain
 - Adjustable height: 840-1100 mm
 - Maximum load-bearing capacity 1,500 kg
 - Application with chain tensioning: 15 - 720 mm pipes
 - Application without chain tensioning: 700-1000 mm pipes
 - Weight 29 kg

Pipe Stand B 1020



Stainless balls are
moved according
to diameters
of pipes

- AMA® PIPE WELDING STAND B (1020)**
- Stainless steel ball rollers
 - Adjustable height: 800-1100 mm
 - Maximum load-bearing capacity 560 kg
 - Application: pipe sizes 15 - 720mm
 - Weight 14.5 kg

Pipe Stand C 1030



Convenient
pipe support

- AMA® PIPE WELDING STAND C (1030)**
- Auxiliary pipe support
 - Adjustable height: 800-1200 mm
 - Adjustable height also when the pipe is on the stand
 - Maximum load-bearing capacity 560 kg
 - Application: pipe sizes 15 - 720 mm
 - Weight 7.5 kg



Accessories for AMA Pipe Stand A

AMA® Rubber Wheel Set (4011)

- Set includes two pairs of rubber wheels
- Load capacity 1500 kg
- Makes work smoother when the longitudinal seam of the pipe is high or the pipe surface is uneven
- Material: rubber
- Heat resistance 100°C
- Weight 3,2 kg / set
- Wheel diameter 100 mm



AMA® Shelf for Stand A (4020)

- For storing tools and accessories
- Galvanized steel
- Weight 3 kg



AMA® Purge Gas Turntables

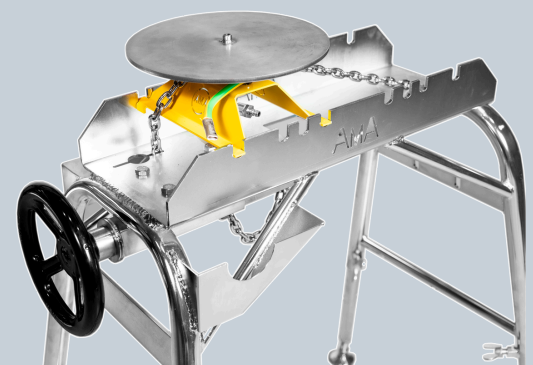
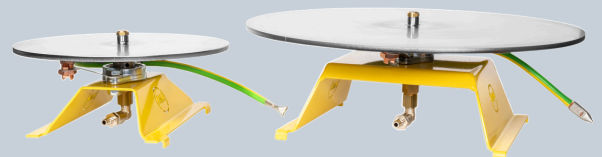
- The hand-rotated gas welding table facilitates and speeds up the welding of short pipe parts.
- Gas supply from the center of the tabletop
- Grounding mechanism
- Round tabletop of stainless steel, rotates on ball bearings
- Max load 100 kg
- Can be placed in the slots of the A-stand or on a table

Purge Gas Turntable 200 (4030)

- For pipes up to DN200 (8") in size
- Weight 4 kg

Purge Gas Turntable 400 (4040)

- For pipes up to DN400 (16") in size
- Weight 9 kg



Accessories

for AMA Pipe Stand B and Centering Collars



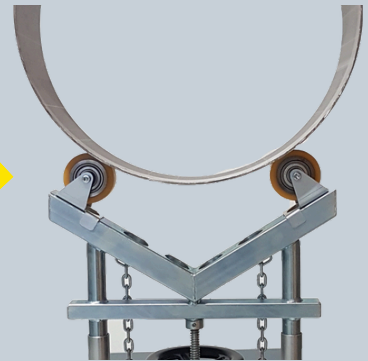
AMA® Polyurethane Wheels for Pipe Stand B

Plain bearing (4008)

Ball bearing (4009)

- Also includes storage hooks that can be mounted on the stand
- Load capacity 560 kg / pair of wheels

Does not scratch pipe



Product codes 4008 ja 4009

Stainless Steel Ball Roller for AMA® Pipe Stand B

PRODUCT CODE 4003

- Load capacity 280 kg / ball roller (560 kg / ball pair)

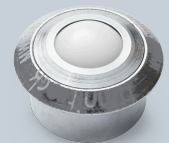
Plastic ball roller for AMA® pipe stand B

PRODUCT CODE 4013

- POM plastic ball
- Load capacity 25 kg / plastic ball (50 kg / pair of balls)



Product code 4003



Product code 4013

AMA® Counterweight System for AMA Centering Collars (4000)

Includes:

- Counterweight tensioner: fitted with thrust bearings
- Weights: galvanized steel, ca. 9 kg/weight (4 weights)
- Carrying case for weight

The counterweight system makes it easy to install and weld heavy pipes with elbows and projecting parts.

- Total weight 43 kg
- Requires AMA® Centering Collars, sold separately

Product code 4000



Quick to install with AMA® Collars



Makes it easier to handle pipes with elbows and projecting parts

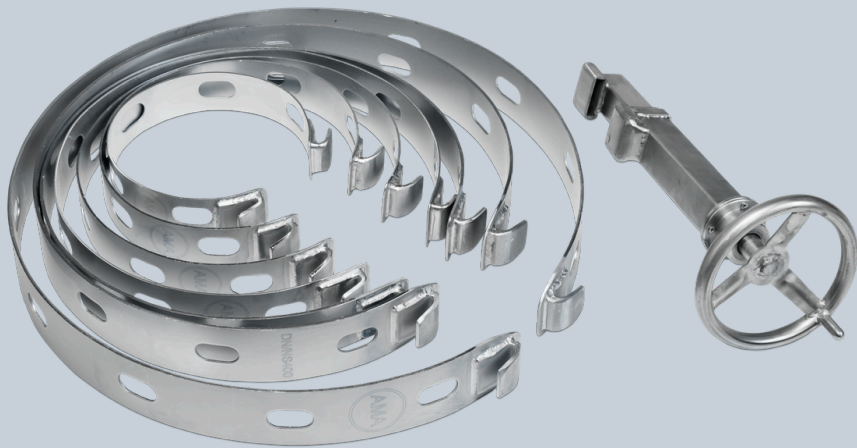




Centering Collars

AMA® Basic Centering Collar Set DN150 - DN500 (6"-20")

Product code 3040



AMA® Mini Centering Collar Set DN65 - DN125 (2.5"-5")

Product code 3060



AMA® Centering Collars

Extremely quick, accurate and easy-to-use stainless steel centering collars for pipes. Reduces installation and welding errors to a minimum.

AMA® Basic Centering Collar Set

PRODUCT CODE 3040

- Includes 7 pcs collars and one collar tightener
- Includes the following collars:
DN150, DN200, DN250, DN300,
DN/NS 350, DN/NS 400 and DN/NS 500
- Includes AMA Basic Tightener (3010)
- Material: Stainless steel

AMA® Mini Centering Collar Set

PRODUCT CODE 3060

- Includes the collars DN65, DN80, DN100 and DN125
- Includes AMA Mini Tightener (3030)
- Includes AMA Collar Holder for toolbox (3050)
- Material: Stainless steel



Centering Collar Tighteners



AMA® Collar Tighteners

A collar tightener is used to tighten the collar so that centering the pipes is as accurate as possible.

Boost your productivity by optimizing your work methods and tools



AMA® Mini Tightener (3030)

For pipes: DN65-DN125

AMA® Basic Tightener (3010)

For pipes: DN150-DN500

AMA® Large Tightener (3020)

For pipes: DN600-DN1500

AMA® MINI COLLAR TIGHTENER (3030) PRODUCT CODE 3030

- Material: stainless steel
- Thrust bearings
- For collar sizes DN65 - DN125 (2.5"-5")
- Weight 0.9 kg, light to handle
- Small and convenient collar tightener on the side

AMA® BASIC COLLAR TIGHTENER (3010) PRODUCT CODE 3010

- Material: stainless steel
- Thrust bearings
- For collar sizes DN150 - DN/NS 500 (6"-20")
- Weight 2.3 kg

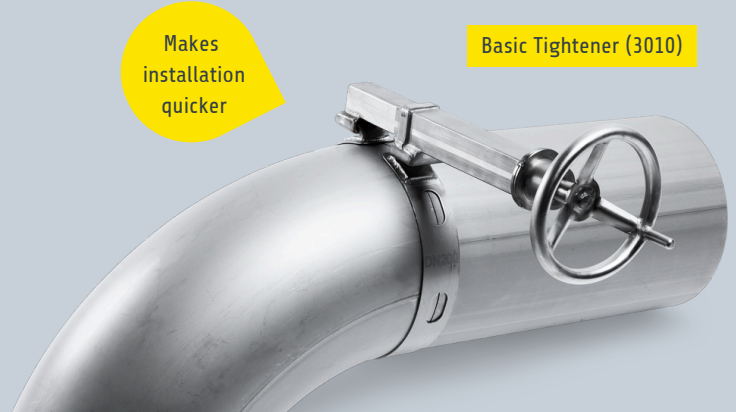
AMA® LARGE COLLAR TIGHTENER (3020) PRODUCT CODE 3020

- Material: stainless steel
- Thrust bearings
- For collar sizes DN/NS 600 (24") and larger ones
- Weight 2.4 kg
- 50 mm longer tensioning length



Mini Tightener (3030)

Easy tack-welding



Basic Tightener (3010)

Makes installation quicker





Centering Collar sizes

Choose a suitable AMA® centering collar here:

Product code	DN size	Inch size	AMA Centering Collars:	Pipe Ø Min mm	Pipe Ø Max mm
1065	65	2,5"	DN65 Stainless steel collar with hinge	73	82
1080	80	3"	DN80 Stainless steel collar with hinge	85	90
1100	100	4"	DN100 Stainless steel collar	110	120
1125	125	5"	DN125 Stainless steel collar	138	145
1150	150	6"	DN150 Stainless steel collar	165	175
1200	200	8"	DN200 Stainless steel collar	215	225
1250	250	10"	DN250 Stainless steel collar	270	285
1300	300	12"	DN300 Stainless steel collar	320	330
1350	350	14"	DN/NS 350 Stainless steel collar	354	365
1400	400	16"	DN/NS 400 Stainless steel collar	400	420
1450	450	18"	DN/NS 450 Stainless steel collar	445	465
1500	500	20"	DN/NS 500 Stainless steel collar	500	520
1600	600	24"	DN/NS 600 Stainless steel collar, two-part	600	630
1700	700	28"	DN/NS 700 Stainless steel collar, two-part	700	730
1800	800	32"	DN/NS 800 Stainless steel collar, two-part	800	830
1900	900	36"	DN/NS 900 Stainless steel collar, two-part	900	930
11000	1000	40"	DN/NS 1000 Stainless steel collar, two-part	1000	1030
11100	1100	44"	DN/NS 1100 Stainless steel collar, two-part	1100	1130
11200	1200	48"	DN/NS 1200 Stainless steel collar, two-part	1200	1230
11300	1300	52"	DN/NS 1300 Stainless steel collar, two-part	1300	1330
11400	1400	56"	DN/NS 1400 Stainless steel collar, two-part	1400	1430
11500	1500	60"	DN/NS 1500 Stainless steel collar, two-part	1500	1530

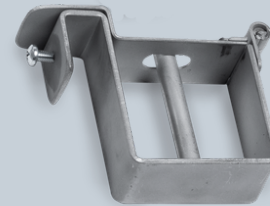
Product code	AMA Centering Collars with NS measurements:	Pipe Ø Min mm	Pipe Ø Max mm
1100NS	NS100 Stainless steel collar with hinge	100	110
1125NS	NS125 Stainless steel collar	125	137
1150NS	NS150 Stainless steel collar	150	165
1200NS	NS200 Stainless steel collar	200	215
1250NS	NS250 Stainless steel collar	250	265
1300NS	NS300 Stainless steel collar	300	315

Note! AMA® Collars from size 350 are suitable for both NS and DN dimensioning.

AMA® Collar Holder for toolbox

PRODUCT CODE 3050

The collar holder allows collars and the collar tightener to be conveniently hung on the outside of the toolbox. The holder is locked when the lid of the toolbox is locked.



Product code 3050



AMA® Centering Collar types:



HINGED COLLARS

- Sizes DN65, DN80 and NS100
- Required tightener: 3030

ONE-PART COLLARS

- Sizes DN100-DN500 and NS125-NS300
- Required tighteners: 3030, 3010

TWO-PART COLLARS

- Sizes DN/NS 600 - DN/NS 1500
- Required tightener: 3020 (2 pcs)



Pipe Bridge Stand and Table Stand



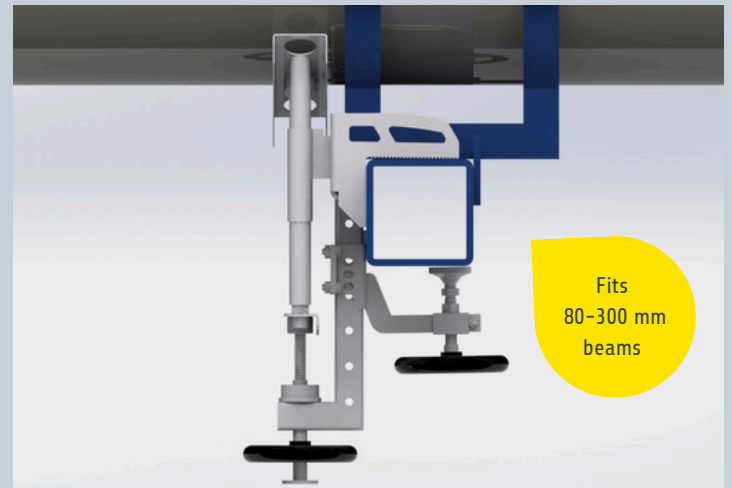
AMA® Pipe Bridge Stand

PRODUCT CODE 6500

- Pipe bridge stands equipped with stainless steel ball rollers make it easier to push and rotate pipes inside pipe bridges.
- The pipe is lifted above the supports using the pipe bridge stands, allowing it to roll smoothly over the stainless steel ball casters.
- The stand is suitable for beams with a thickness of 80–300 mm.
- Suitable for pipe diameters: 15–720 mm
- Ball casters: Stainless steel, diameter 30 mm
- Load capacity of a single pipe bridge stand: 380 kg
- Weight: 12 kg



AMA® Pipe Bridge Stand



AMA® Table Pipe Stand with stainless steel ball rollers

PRODUCT CODE 4010

- A table-mounted pipe stand that makes it easy to handle pipes.
- Ball rollers: Stainless steel, diameter 30 mm
- Weight: 4.2 kg





"The AMA Roller boosts our production efficiency by as much as 30%"

"The AMA Roller sped up our manual welding production significantly"

"AMA products are designed for demanding use by professionals, and are durable and easy to move"

AMA

"With AMA pipe welding products, your work is high-quality, safe, and efficient"

"AMA tools enable ergonomic working positions"

"AMA products are high-quality and durable."

Learn more:



© 2026 AMA® Pipe Tools



Manufacturer:
Welner Oy, Finland
www.amapipetools.fi