

MANUAL BENDING

MACHINES FOR UNIVERSAL SHEET METAL PROCESSING
AT JOB SITES OR ON THE SHOP FLOOR



WE TRULY GO THE DISTANCE TO HELP YOU GET AHEAD

PIONEERING SPIRIT AND INNOVATION.
BORN OF PASSION FOR THE SHEET METAL TRADE.

WE PLACE A HIGH PRIORITY ON THE SUCCESS OF OUR CUSTOMERS.

At Schechtl, we aim to find ideas and solutions that make life easier for those who work in the sheet metal trade.

And it's been this way since the very beginning. Since then, this aspiration has given rise to numerous innovations: from the invention of swivel bending technology to mobile data transfer for finished edge profiles.

Founded in 1910 as a simple smithing outfit and guided by loads of pioneering spirit, Schechtl now ranks among the world's leading manufacturers of swivel bending machines and squaring shears for the processing of thin metal sheets.

THANK YOU FOR YOUR CONFIDENCE

Very high quality, incredible durability, and outstanding reliability – that's what generations of clients in Germany and abroad have said about our products. While we're extremely honored by these words, they also motivate us to keep our standard of quality at a high level.

That's why we not only invest in technology, but also in creating an atmosphere of positivity and trust as well as in the knowledge of our employees. Because ultimately, the thing that truly helps a business get ahead is the commitment and competence of the people who determine its path. Satisfied employees are more committed, a fact that our customers can observe daily.

LOYALTY COUNTS

We take our seal of quality ("Made in Germany") very seriously. We produce and assemble all of our machine parts exclusively in Germany. Our commitment to our location is also particularly evident in our close, longstanding ties to partners and suppliers in the region.

Schechtl is a family business, owner-operated for over 100 years and now in its fourth generation.

A combination of healthy growth and strong economic stability means that our corporate development strategy is geared towards the long haul.



Maria Schechtl
Managing Director



PRODUCT FINDER

THE RIGHT COMBINATION OF WORKING LENGTH, BENDING CAPACITY AND DEGREE OF MOBILITY WILL HELP YOU FIND THE MANUAL BENDING MACHINE TO SUIT YOUR NEEDS.

1. HOW OFTEN DO YOU PRODUCE CLOSED FORMS, BOXES, CASSETTES AND THE LIKE?

2. WHICH MAIN TYPES OF WORK DO YOU MAINLY DO AT JOB SITES?

3. WHICH TYPES OF BENDING ARE REQUIRED ON THE SHOP FLOOR?

4. WHAT MATERIAL TYPES AND THICKNESSES DO YOU MOSTLY PROCESS?

- Specialist for manual segment bending:
→ TBS, UK, UKV, UKF and UK-DB (pages 13 – 21)
- When mobile bending is required:
→ LBX, TBX, LBT, TBS (pages 8 – 13)
- Multi-talented models for single-piece construction and small series:
→ UK, UKV, UKF, SB, UK-DB, KS, KSV, HBM and HA (pages 16 – 25)
- Compare with the product finder, the range of accessories and the technical specification (pages 26 – 35)

Areas of application	Job site				Segment bending				Shop floor				
Machine type	LBX	TBX	LBT	TBS	UK	UKV	UKF	SB	UK-DB	KS	KSV	HBM	HA
Working length													
2x550													
1040		0.80		0.63	1.50	2.00	1.50		1.50	2.00		3.00	
1250				0.63	1.25	1.75	1.50		1.25				
1290			1.00										
1540						1.50	1.50			1.50		2.50	
2040	0.63					1.00	1.00			1.00	1.50	2.00	
2540	0.63									1.00	1.00	1.50	
3100	0.63									1.00	1.00	1.50	
4040												0.80	

Bending capacity for steel 400 N/mm²



JOB SITE

Sturdy packages, mobile and versatile. For universal use at the job site.



SEGMENT BENDING

Complex forms, lighter than ever before. Intelligent segment bending. Easy and saves time.



SHOP FLOOR

Extraordinary bending performance without electrical current. Huge amount of free space for daily requirements on the shop floor.



PASSION AND DEDICATION FOR YOUR SUCCESS TECHNOLOGY WITHOUT FRILLS

THIN SHEET METALWORK PROFESSIONALS IN INDUSTRY
AND TRADE WILL FEEL AT HOME WITH THESE MANUAL DEVICES.

"MADE IN GERMANY" QUALITY - ONLY THE BEST FOR YOU

From "manual" to "motorized", sheet metal workers appreciate our consistent orientation to their requirements.

A source of great pride for us: established sheet metal workers and founders of companies go to us to find the most extensive and consistent range of bending machines on the market. Take advantage of our dedication at your job site or on your shop floor.



YOU CAN USE OUR MACHINES FOR THIS AND SO MUCH MORE:

- roofs and exteriors
- wall paneling
- doors, window frames and window sills
- roof gutters and discharge pipes
- machine housing and components
- furniture and shelves
- advertisement boards and light heads
- ovens, air conditioners and boiler coverings

WE HAVE ALWAYS FIRST ASKED OUR CUSTOMERS WHAT THEY NEED

And this is what has come of it:

- one-man operation on every machine - it saves you from expending too much energy and protects your health at the same time
- sturdy steel construction guarantees an extra long machine life
- quick and lively technology will save you time, making you more economical in the long-term

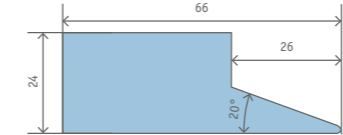
The list of our passions is in every Schechtl machine. It has only one goal: Your long-term success.



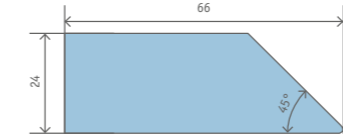
PROFILE RAILS FOR MANUAL BENDING MACHINES

THE RIGHT RAIL FOR ANY CHALLENGE.

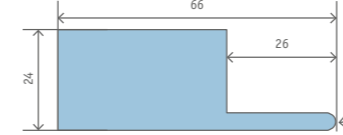
SHARP RAIL 66/24 20°



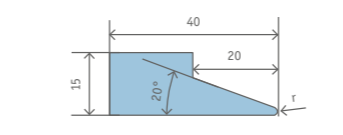
SHARP RAIL 66/24 45°



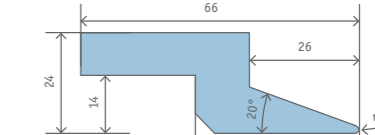
ROUND RAIL 66/24 R = 1 - 12



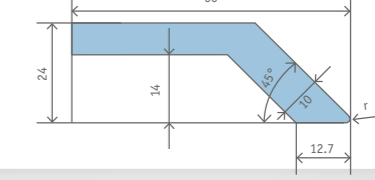
SHARP RAIL 20° R = 1 / R = 2 (LBX)



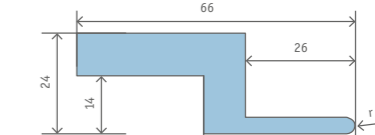
SHARP RAIL 66/24 20°, OFFSET



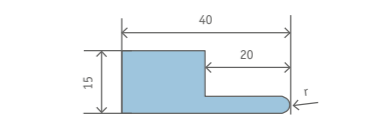
SHARP RAIL 66/24 45°, OFFSET



ROUND RAIL 66/24 WIDE, OFFSET



ROUND RAIL R = 2 / R = 2.5 (LBX)



THREE STRONG MODELS FOR YOUR JOB SITE

LONG. LIGHT. HIGH-PERFORMANCE.



TOP VALUES FOR CEILINGS AND EXTERIORS

The three **LBX models** are perfectly suited for 90% of all manual bending work on ceilings and exteriors. All three machines achieve identical, optimal bending values for every type of material. All you need to do is to decide which working length is ideal for your requirements.

covers
90%
of all manual
bending work

BENEFITS

THE PRINCIPLE OF STURDY LIGHTNESS

Technology you can count on:

Technology from Schechtl is always economical, durable and convenient.

- user-friendly:
1 worker is enough to execute all bending work in an ergonomically safe manner and with professional precision with the **LBX models**.
- easy to carry:
2 workers are enough to move the **LBX 200/250** to a new location at a job site – no crane needed.

TECHNICAL FEATURES OF THE LBX 310

HERE YOU CAN SCORE POINTS WITH LENGTH

If you want to process thin sheets with 3 meters of working length, use the **LBX 310**. This model is optimally equipped as a central bending station at the job site. And, like the smaller devices, it achieves optimal bending values with different materials and material thicknesses.

The obvious decision for 3 meter folds at the job site.

TECHNICAL FEATURES

ALWAYS HAVE EVERYTHING YOU NEED AT THE JOB SITE

- weight balancing of the clamping beam
 - smooth and efficient operation
 - holds the clamping beam up at every opening height
- bending beam with manual crowning system – good, uniform bending result throughout the entire working length
- upper rail can be exchanged for different materials and material thicknesses
- wear- and maintenance-free roller bearings

TECHNICAL FEATURES OF THE LBX 200 AND LBX 250

HERE YOU CAN SCORE POINTS WITH FLEXIBILITY

LBX 200 and **LBX 250** are optimal prepared for various locations at the job site.

- optional:
 - back gauge 500 mm or 750 mm with back gauge stop bar
 - roller shear
 - rolling unit and rods with different diameters and lengths

- a two-person job – that's all you will need to move the machine around the job site without any extra tools

Truck support stand



LBX 310



LBX 200 · LBX 250

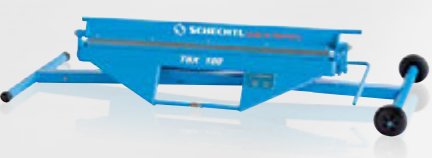


SUITABLE FOR EVERY JOB SITE

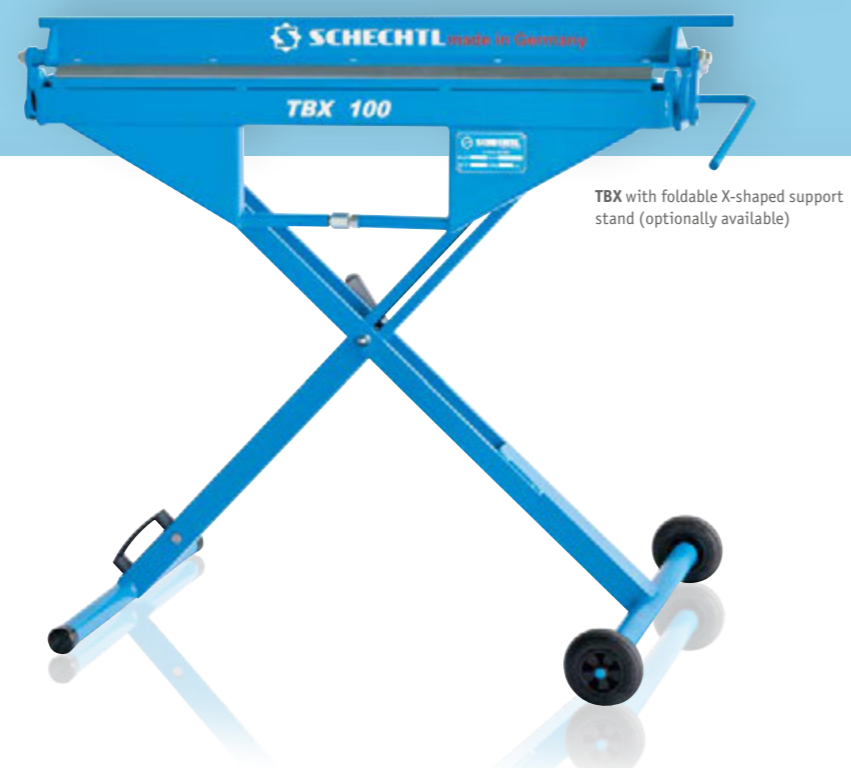
MAXIMAL MOBILITY. EXTREMELY LIGHT. READY TO USE IN SECONDS.



JOB SITE

USE	BENEFITS	TECHNICAL FEATURES	USE	BENEFITS	TECHNICAL FEATURES
<p>QUICK AND EASY IN THE RIGHT PLACE</p> <ul style="list-style-type: none"> ideal for frequently changing job site places ideal for work in upper floors ideal for work on ceilings and scaffolding ideal for one-day job sites 	<p>LIGHT AND FLEXIBLE</p> <ul style="list-style-type: none"> Lightweight for the job site, can be carried by one worker The TBX (without X-shaped support stand) can be installed on a workbench or in a construction vehicle Foldable X-shaped support stand with wheels and handle (available as an option) Set up – secure – you're ready to go Attachable roller shears (optionally available) Durable steel construction – optimally suited for everyday work at the job site Clamping pressure adjustable – good, uniform bending throughout the entire working length 	<p>AS PERFECT AS THE LARGER MODELS</p> <ul style="list-style-type: none"> bending beam with manual crowning system – always the right pre-tension for the material and material thickness wear- and maintenance-free roller bearings 	<p>ALWAYS IN USE WHERE THEY ARE NEEDED</p> <ul style="list-style-type: none"> ideal for frequently changing job site places ideal for one-day job sites ideal for sites that change on short notice ideal for work in upper floors 	<p>VERSATILE, FLEXIBLE AND MOBILE</p> <p>The LBT 125 is also a lightweight – it only weighs 85 kg including the machine support stand and rolling unit. It can therefore be moved around the job site easily and is as sturdy as a larger model.</p>	<p>MOBILE, VERSATILE, CONVENIENT</p> <ul style="list-style-type: none"> flexible for switching sheets – sharp rails can be exchanged in the clamping beam clamping pressure adjustable – uniform bending result throughout the entire working length smooth operation due to weight balancing of the clamping beam machine support stand can be removed for convenient transport steerable wheels with stop mechanism - stable thanks locking lever <p>BENDING, CUTTING AND BEADING – ALL IN ONE MACHINE</p> <ul style="list-style-type: none"> different sheet thicknesses possible – clamping beam rail can be exchanged bending beam can be lowered, pre-tension can be adjusted rolling unit rolling rods (optionally available) roller shear (optionally available)

TBX 100



LBT 125



CLEVER SEGMENT BENDING – COMPLEX FORMS MADE EASY

EASY AND SAVES TIME. NO TOOLS NEEDED.

COMPLEX FORMS MADE EASY – IN ONE WORK CYCLE WITHOUT CONVERSION TIME

Segment bending machines are equipped with segmented rail system. The bending rail consists of individual segmented tools. Clever combination and the free space between the segmented tools make it possible to bend workpieces on all sides. You can use it to produce tricky and complicated forms quickly and easily.

You can lay out several segment stations next to each other and implement successive work steps rationally and without conversion time, all in one machine and in one work cycle.

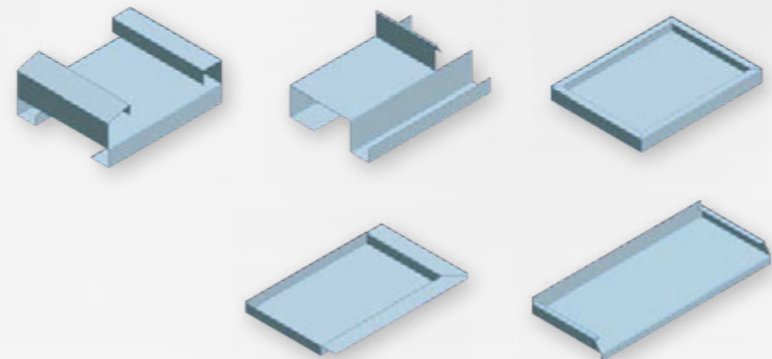
BENEFITS

THE QUICK CLAMPING SYSTEM INCREASES PRODUCTIVITY IN SECONDS

The manual bending machines from Schechtel are equipped standard with the patented quick clamping system on the clamping, lower and bending beam. The concept makes it very simple to rearrange tools. Tried and tested thousands of times in practice. As you neither need tools or screws, you gain valuable time and increase productivity.

THE VARIETY OF FORMS IS ENORMOUS

Elaborate box forms, special forms, samples and window sills are easy to produce in an efficient way.



MOBILE LIGHTWEIGHT AT THE JOB SITE

AGILE AND MOBILE. EASY HANDLING.



BENEFITS

BOXES, CASSETTES AND THE LIKE IN ONE WORK CYCLE

- rational and productive – all segments can be adjusted without tools
- The **TBS** masters even 25 mm and 35 mm rollformed seams for eaves and ridge folds
- with the **TBS**, sheet metal workers avoid any "surprises" at the job site and can work completely self-sufficiently in profile production

CONVENIENCE

EFFORTLESS ON THE JOB SITE

- 1 worker alone can easily transport and operate the **TBS**
- The **TBS** (without X-shaped support stand) can be installed on a workbench or in a construction vehicle
- Foldable X-shaped support stand with rollers and handle (available as an option)
 - Stable and convenient to transport
 - Simply pull it behind you like a roller suitcase
- Reduce transport weight – segments are transported in a separate box where they are stored safely and optimally protected



TECHNICAL FEATURES

- all beams have 40 mm free space of movement
- the clamping beam only has a 45 degree flat slope – this offers additional free space for refined seamed profiles with long limbs
- the roller shear is a useful accessory for cutting sheets directly on the machine (optionally available)

TRANSPORTABLE. JOB SITE. SEGMENT BENDING.

Your area of application spells out the **TBS**. The smallest of the manual segment bending machines in the Schechtel range is huge when it comes to its flexibility on the job site.

Thanks to its small dimensions, you can easily move the **TBS** on the job site, as well as between floors, on scaffolding and in small areas.

TBS



TBS with foldable X-shaped support stand (optionally available)



It's been in business for a long time - no other can challenge it. Its specialties are special forms and anything round

Really sharp so you can cut well before bending



EXTREMELY FLEXIBLE ON THE SHOP FLOOR

EVERYTHING A SHEET METAL WORKER'S HEART DESIRES. FROM SIMPLE TO TRICKY - YOU CAN GET THE PERFECT FORM WITH OUR MANUAL DEVICES.

UK

UKV

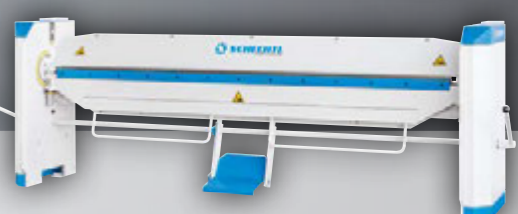
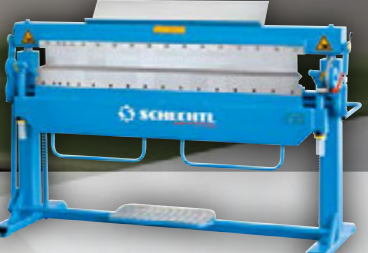
UKF

UK-DB

KS/KSV

HBM

HA



TWO, WHO LIKE TO SHARE - STRONG SPECIALISTS FOR THE SHOP FLOOR

THE SPECIALISTS FOR TRICKY TASKS.



SEGMENT BENDING



SHOP FLOOR

HIGH QUALITY FOR SPECIAL FORMS

Two manual bending machines master tricky special designs as well as everyday supplemental bends on workpieces, boxes, cassettes requirements.

The **UK** and the stronger **UKV** are your specialists for closed special forms. The segments are cleverly positioned, and several work steps are completed without conversion time. The rational work flow is maintained while conversion of the motorized machines becomes unnecessary.

The **UK** and **UKV** are ideal for single-piece production and small series as well as prototype construction in the trade sector.

**proven
10,000
times**

BENEFITS

ADJUSTMENT WITHOUT TOOLS - A HUGE ADVANTAGE FOR SAFETY, PRECISION AND SPEED

- clamping, lower and bending beam with patented quick clamping system is standard
- combine and rearrange any segments in a flash – without using tools and screws
- intelligent segment combination of several work steps can be executed in a rational manner without conversion time
- take out individual tools – this creates free space between the segments for closed workpieces



High clamping beam segments



Adjust bending angle with scale and lever



Use storage box as work surface (without back gauge)

TECHNICAL FEATURES

COUNTLESS PRACTICAL DETAILS MAKE EVERYDAY WORK EASIER

- Adjustments without tools – a huge advantage for safety, precision and speed.
- lower bending beam with hand wheel and scale
- set clamping beam pressure with a lever
- equipped with wheels, the **UK** (standard) and the **UKV** (optional) – can be set up at any point in your production
- standard foot pedal – hands-free work throughout the entire production process
- segments not currently in use can be easily stored in a storage tray located above the clamping beam
- the storage box for all segments is located in a space-saving location under the back gauge, or can be used as a tool tray in the standard model



back gauge 1000 mm



UKV back gauge (spur rack)

ACCESSORIES

OPTIONAL ACCESSORIES

- high clamping beam segments 140 mm + 160 mm (**UK+UKV**) 180 mm (**UKV** only) (Standard = 100 mm)
- clamping bar segments with 2 mm and 3 mm radius, zinc and aluminum can be bent more gently due to the larger curve
- various back gauge systems
- inserts for producing windowsills
- roller shear
- wheels with chassis (**UKV**)



UK POWER



UKV MORE POWER



THE ONE WITH EXTRA HIGH SEGMENTED TOOLS – FREE SPACE XXL

DOUBLE AMOUNT OF FREE SPACE FOR LARGE SPECIAL FORMS.

ALL THE QUALITIES OF THE UKV – ONLY MUCH BIGGER! NEW PEAK PERFORMANCE IN MANUAL SEGMENT BENDING.

The "F" stands for "flexible". With larger dimensions and countless benefits, the **UKF** is the perfect pick: the **UKF** has room for 160 mm- and 180 mm-high segmented tools on the clamping beam. The segmented tools of the lower and bending beam are 120 mm-high, these are **100% more free space**. The working height was increased by 160 mm compared to the **UKV**. Large-format sheets can be processed with better ergonomics.

BENEFITS

SAVE MONEY AND MAKE PRODUCTION MORE CONVENIENT:

The extreme free space makes it possible for sheet metal workers to create larger closed forms. In addition, there is more flexibility and throughput in the workflow.

Higher segments are often special tools on other machines. What needs to be manufactured separately on those machines is standard with the **UKF**.

The **UA 125** universal back gauge table expands the spectrum for recurring profiles in particular. The back gauge table is equipped with wheels and can be used on several **UK** models.

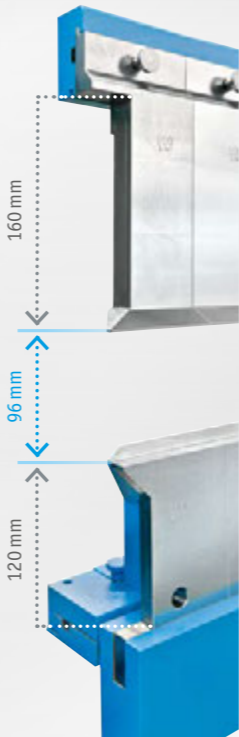
ACCESSORIES

OPTIONAL ACCESSORIES

- 180 mm-high segments for the clamping beam (standard = 160 mm)
- segments for the clamping beam with 2 mm or 3 mm radii, zinc and aluminium can be bent thanks to the larger curve
- **UA 125** universal back gauge table
- rolling device (wheels) for **UKF**



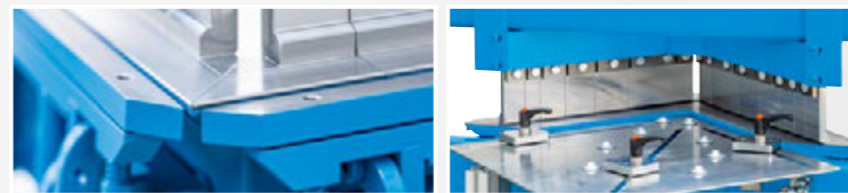
Special series in a work cycle, mobile **UA 125** universal back gauge table for sheet control



BENEFITS

SHINGLES, RHOMBUSES AND THE LIKE ON TWO SIDES IN ONE OPERATION

- formats such as shingles or rhombuses can be processed in dimensions of 20-50 cm bending length
- special round rails with a 1.25 mm radius on both clamping beams enables the bending of hems in one operation



CONVENIENCE

EASY OPERATION

- one worker alone can operate the machine through the unique bending beam segments with an ergonomic working height and practical foot pedal
- precise and repeatable positioning of the flat patterns with the standard back gauge
- due to the special design, 24 conventional working steps are reduced to only 8 – you save approx. 70% of your time

TECHNICAL FEATURES

- two accurate 180° edges in one operation
- hems without additional pressing
- repeatable work processes with two bends on two sides in one operation
- 100 mm free space on upper beam with special round rails in radius 1.25 mm
- segmented lower beam with 20 mm free space

SERIES PRODUCTION IN THE SEGMENT BENDING FIELD

The advantages of the **SB** speak for themselves

- ✓ **manually**
- ✓ **mobile**
- ✓ **cost-efficient**
- ✓ **repeatable accuracy**

UKF



SB



THE SHINGLE SPECIALIST FOR SMALL AND LARGE SERIES

FAST AND EFFECTIVE. BRILLIANTLY EASY.



SHOP FLOOR

THE ONE FOR DOUBLE-SIDED BENDING

DOUBLE ADVANTAGE WITH TWO BENDING BEAMS



SEGMENT BENDING



SHOP FLOOR

THE CHALLENGE

Bending complex profiles takes time, precision, and often multiple steps: Rotate, reposition, check – all of which slow down your productivity.

THE SOLUTION

With the **UK-DB**, you bend **from both above and below** – no need to rotate the workpiece.

Two bending beams work perfectly together – for **maximum precision, efficiency, and repeatability**.

The result: **faster, more accurate, and simpler operation – every day.**

BENEFITS

DOUBLE PRECISION. DOUBLE EFFICIENCY.

- Bend in both directions – no repositioning required
- Tool-free segment change – quick & easy
- Accurate angles, high repeatability
- Less handling, more productivity
- Perfect for special shapes & series production

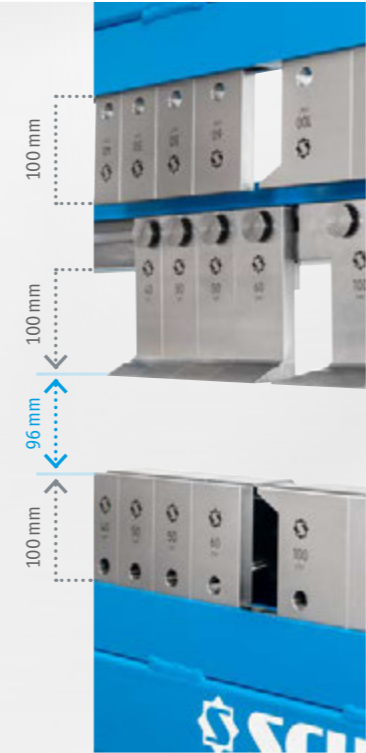
MAXIMUM FLEXIBILITY

The 100 mm-high segments on all beams can be **changed without tools** – ideal for prototypes, small series, or special shapes.

PRODUCT VARIANTS

1,000 mm working length – bending capacity for steel up to 1.50 mm

1,250 mm working length – bending capacity for steel up to 1.25 mm



ACCESSORIES

LINEAR STOP FOR MAXIMUM PRECISION

- Laterally adjustable & removable without tools
- With millimeter scales and lockable stop fingers
- Makes reproducible series bending easy
- Support arms can be stored directly on the machine



Linear Stop 1,000 mm (optional)

OTHER ACCESSORY OPTIONS:

- Upper beam segments with 2 mm or 3 mm radius
- Magnetically positionable workpiece support
- Universal Stop UA 125 (1,000 mm depth)
- Window sill inserts – standard & adjustable (for 100 mm segments)

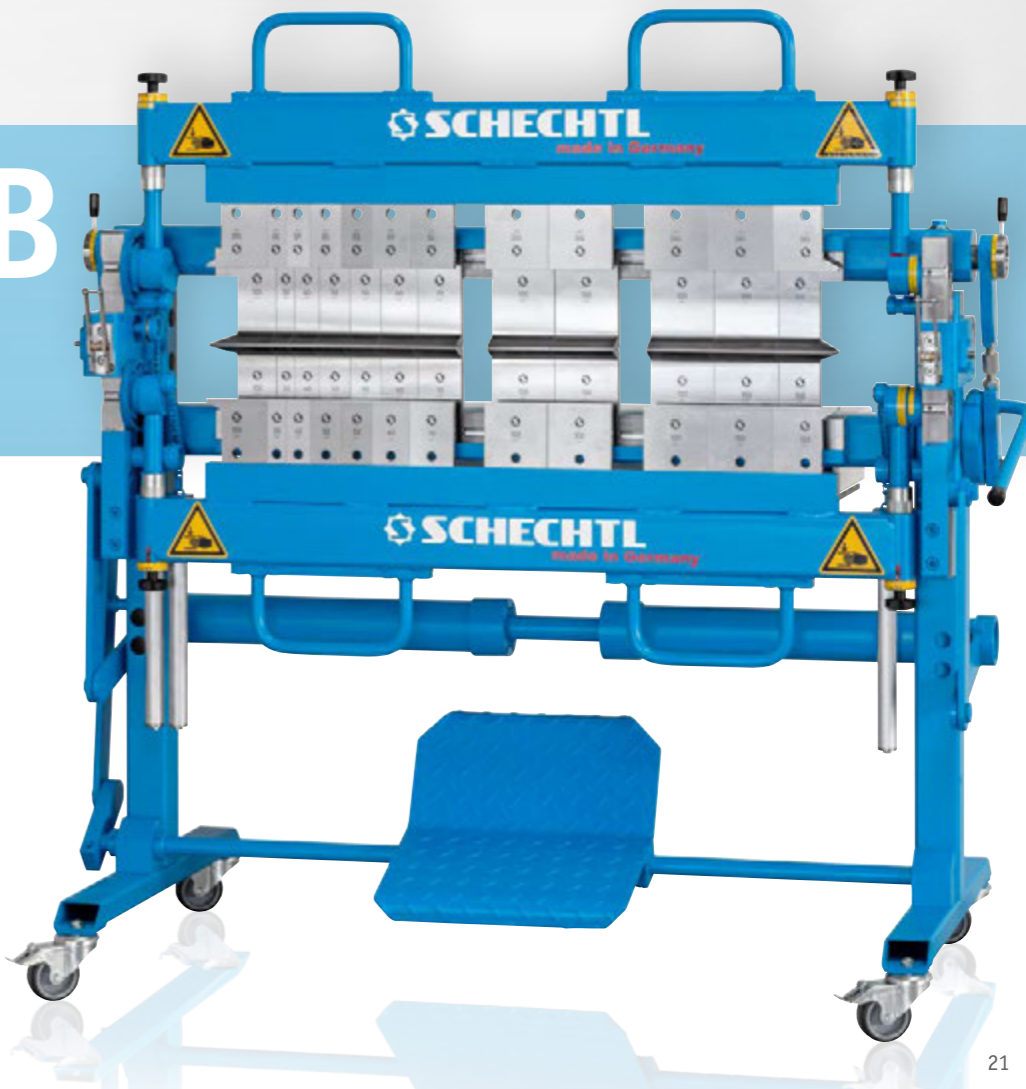
TYPICAL APPLICATIONS

Whether standing seam shears up to 3 meters, façade profiles like interlocking panels, or double-sided bent end treatments – the **UK-DB** shows its strengths wherever **precision, flexibility, and clean work** are required.

UK-DB



The bending process



DUO WITH EXTRAORDINARY CAPABILITIES

THE VERSATILE PROGRAM FOR CREATIVE PROFILES.



IT BENDS AND BENDS AND BENDS KS – THE BEST-SELLING BENDING MACHINE IN THE WORLD

One device for all tasks. Profit from the many cutting-edge innovations from over 50 years of experience that are part of this machine. The **KS** model – from bending technology pioneer Konrad Schechtl – is the most popular classic device of all manual bending machines for the metal sheet work trade. Sheet metals workers swear on it. We would like to thank you for more than 25 thousand machines sold.

BENEFITS

THE ULTIMATE MACHINE FOR SHEET METAL WORKER – SAVES COSTS DUE TO ITS VERSATILITY

- very individual and extraordinary profiles can be implemented for roofs and exteriors
- optimized for diverse materials and material thicknesses
- profiles with long limbs – the tried and tested principle of railroad tracks and additional lateral notches

EXTENSIVE ACCESSORIES

- special rails, offset rails, rolling unit and rolling drum can be used (optionally available)
- various back gauges for special requirements (optionally available)

TECHNICAL FEATURES

ONE OF THE BEST ADJUSTABLE, MANUAL BENDING MACHINES ON THE MARKET

- maximum bending free space on the clamping beam
- adjustable pretension for maximal bending precision on the clamping and bending beam
- reinforced lower beam – best results during hemming

QUICKER AND MORE PRECISE WAY TO ACHIEVE RESULTS: ERGONOMIC, SAFE AND EASY

- high working comfort – back friendly working conditions
- very wide foot pedal made for hands-free work and a high operating safety
- clamping beam is driven via dual eccentric – extremely light weight and force balancing mechanism
- manual lowering and setting of clamping pressure

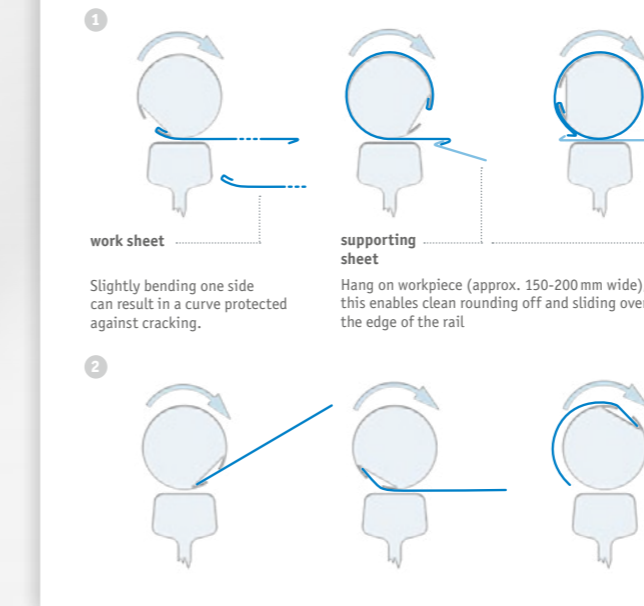
KS/KSV

Winner
of several
awards!



KSV image

ROUNDING



Production of discharge pipes 1 and roof gutters 2 very easy and right on the bending machine. To do so, rolling drum with different diameters are inserted into the special receptacle on the upper part of the machine support.



BEADING

Reinforcement of workpiece ends and box forms by beading the edges. For convenient beading directly on the bending machine, the bending beam is first fastened on the machine support with a horizontal strut. Then the rolling unit is simply placed on the bending beam and locked on.



	ROUNDING	BEADING
down pipes	nominal size	cut width incl. 2x7mm seamed profiles
	70	240
	80	280
	90	305
	100	333
roof gutters	nominal size	cut width +1/-2 mm
	120	400
	200	200
	250	250
	285	285
	333	333
	400	400
	500	500
	roller size Ø	rolling rod size Ø
	60	-
	70	-
	83	-
	89	-
	108	-
	76	13-14
	89	14
	95	14-15
	108	14-16
	121	18-20
	140	18-20

POWER – EVEN WITHOUT ELECTRICITY – FULL SPEED AHEAD

WELCOME TO THE BIG LEAGUES OF MANUAL BENDING MACHINES –
YOU CAN'T GET ANY MORE WITHOUT A MOTOR.



SHOP FLOOR

LARGE PLAYGROUND FOR SHEET METAL WORKERS, ROOFERS, EXTERIOR CONTRACTORS

Where it is impossible or inadvisable to use motorized machines, the **HBM** and **HA** are two particularly economic alternatives in the upper performance class of manual bending machines. You don't have to do without power, precision and variety of application.

BENEFITS

THESE CHAMPIONS ARE REALLY TOUGH – TWO CONVENIENT ALTERNATIVES FOR APPLICATION WITHOUT LIMITS

TECHNICAL FEATURES OF THE HBM

EXTREME FLEXIBILITY AT 3 METER WORKING LENGTH

- support grid with single stones – precise positioning of large-format workpieces
- snap-in bending angle – precise repeatable bending for small series and recurring single-piece production
- great free space on bending beam profiles with long limbs made easy
- all profile and insert rails can be exchanged on clamping,

- can be used anywhere without electrical connection
- wear- and maintenance-free bearings and guides

- can be used by anyone, nearly impossible to break
- one-man operation without expenditure of force

- workpiece clamping with large foot pedal – hands-free operation for triggering bending and a high level of operational safety

TECHNICAL FEATURES OF THE HA

PRECISE BENDS FROM 1 TO 4 METERS OF WORKING LENGTH

- specially designed for thick sheets and long working lengths
- extremely sturdy and powerful
- ideal for long and thick sheets in extensive exterior construction, particularly flat-roof construction
- tried and tested in repair work as well

Highest
performance class
of manual bending
machines

HBM POWER



HA MORE POWER



ACCESSORIES

CONFIGURE YOUR BENDING MACHINE TO YOUR INDIVIDUAL REQUIREMENTS. THE OPTIONAL ACCESSORIES PROVIDE GREATER CONVENIENCE, PRECISION AND SAVE TIME AS WELL.

Areas of application	Job site	Segment bending	Shop floor
	LBX	TBX	LBT
	TBS		TBS
	UK	UKV	UKF
	SB		SB
	UK-DB		UK-DB
	KS		KS
	KSV		KSV
	HBM		HBM
	HA		HA

ROLLER SHEAR



Roller shear for various manual bending machines.

Areas of application: TBS, LBX, TBX, LBT, KS, KSV

ROLLER SHEAR HBM + HA/RSL



Simple and space-saving roller shear. The guide rods guarantee precise cutting throughout the entire working length. You can cut sheets directly on the bending machine. This model makes using shears unnecessary in individual cases.

Areas of application: HBM, HA

BACK GAUGE



1000 mm

Areas of application: UK, UK-DB

UA 125 UNIVERSAL BACK GAUGE TABLE



Sheet metal supply with freely-adjustable magnetic guide rails.

Areas of application: UK, UKV, UKF, UK-DB

CLAMPING BEAM SEGMENTS



Radius according to customer requirements.

Areas of application: UK, UKV, UKF, UK-DB

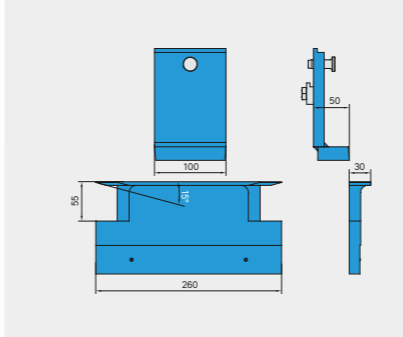
HIGH CLAMPING BEAM SEGMENTS



For more flexibility in the production of larger closed shapes.

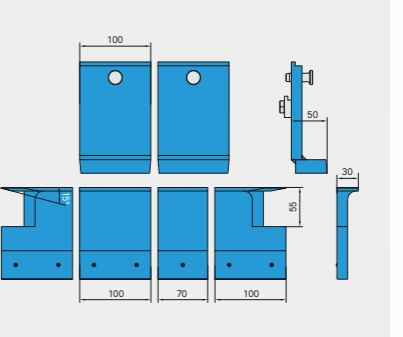
Areas of application: UK, UKV, UKF

STANDARD WINDOW SILL SEGMENTS



Areas of application: UK, UKV, UKF, UK-DB

VARIABLE WINDOW SILL SEGMENTS (6-PIECE)



Areas of application: UK, UKV, UKF, UK-DB

UKF/UKV ROLLING DEVICE (WHEELS) FOR MORE MOBILITY ON THE SHOP FLOOR



Areas of application: UKV, UKF

TBS X-SHAPED SUPPORT STAND: MOBILE, FOLDABLE, ROLLABLE



Areas of application: TBS, TBX, LBT

WORKPIECE SUPPORT



Magnetically positionable.

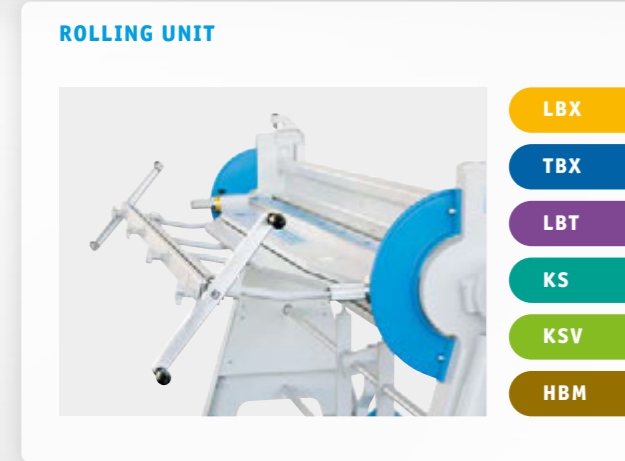
Areas of application: UK, UK-DB

ACCESSORIES

CONFIGURE YOUR BENDING MACHINE TO YOUR INDIVIDUAL REQUIREMENTS. THE OPTIONAL ACCESSORIES PROVIDE GREATER CONVENIENCE, PRECISION AND SAVE TIME AS WELL.

TECHNICAL DATA

PERFORMANCE, DIMENSIONS, AND WEIGHT.



TBX

Model	100
Working length	mm 1,000
Bending capacity	
Steel 400 N/mm ²	mm 0.80
Aluminum 250 N/mm ²	mm 1.00
Stainless steel 600 N/mm ²	mm 0.50
Copper 300 N/mm ²	mm 1.00
Zinc 150 N/mm ²	mm 1.00
Overall dimensions	
Length	mm 1,240
Depth	mm 700
Total height with X-shaped support stand	mm 1,150
Weight	
TBX machine without X-shaped support stand	kg 38
TBX X-shaped support stand	kg 17
Clamping beam opening height	
Height	mm 45

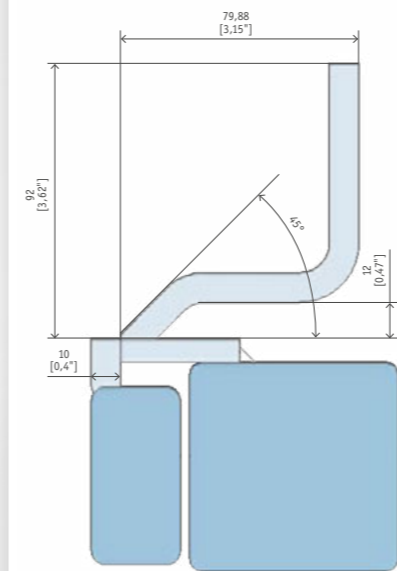
LBT

Model	125
Working length	mm 1,290
Bending capacity	
Steel 400 N/mm ²	mm 1.00
Aluminum 250 N/mm ²	mm 1.50
Stainless steel 600 N/mm ²	mm 0.70
Copper 300 N/mm ²	mm 1.25
Zinc 150 N/mm ²	mm 1.50
Overall dimensions	
Length	mm 1,909
Depth	mm 740
Total height	mm 1,068
Weight	
LBT with rolling unit	kg 85
Clamping beam opening height	
Height	mm 60

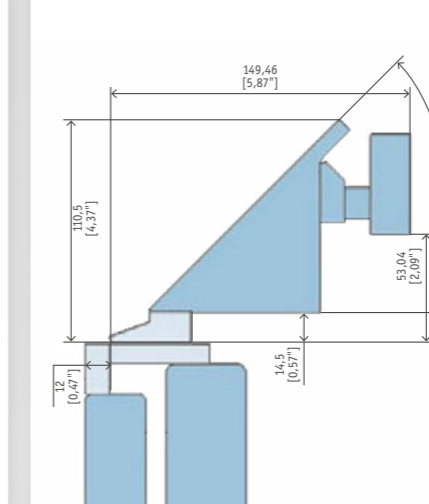
LBX

Model	200	250	310
Working length	mm 2,040	2,540	3,100
Bending capacity			
Steel 400 N/mm ²	mm 0.63	0.63	0.63
Aluminum 250 N/mm ²	mm 1.00	1.00	1.00
Stainless steel 600 N/mm ²	mm 0.50	0.50	0.50
Copper 300 N/mm ²	mm 0.80	0.80	0.80
Zinc 150 N/mm ²	mm 1.00	1.00	1.00
Overall dimensions			
Length	mm 2,338	2,830	3,475
Depth (only for machine)	mm 650	650	700
Total height	mm 1,075	1,080	1,080
Weight			
LBX	kg 139	210	318
Clamping beam opening height			
Height	mm 60	60	60

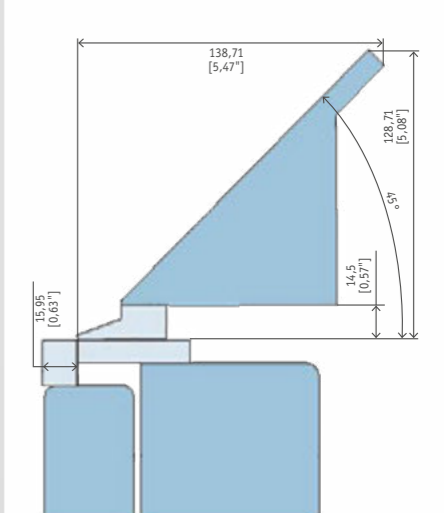
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TECHNICAL DATA

PERFORMANCE, DIMENSIONS AND WEIGHT.



KS

Model	100	150	200
Working length	mm 1,040	1,540	2,040
Bending capacity			
Steel 400 N/mm ²	mm 2,00	1,50	1,00
Aluminum 250 N/mm ²	mm 3,00	2,00	1,50
Stainless steel 600 N/mm ²	mm 1,20	0,90	0,60
Copper 300 N/mm ²	mm 2,00	1,50	1,25
Zinc 150 N/mm ²	mm 3,50	3,00	2,50
Overall dimensions			
Length	mm 1,675	2,175	2,675
Depth (only for machine)	mm 667	667	667
Total height	mm 1,302	1,302	1,302
Weight			
KS	kg 510	610	710
Clamping beam opening height			
Height	mm 80	80	80



KSV

Model	200	250
Working length	mm 2,040	2,540
Bending capacity		
Steel 400 N/mm ²	mm 1,50	1,00
Aluminum 250 N/mm ²	mm 2,00	1,50
Stainless steel 600 N/mm ²	mm 0,90	0,60
Copper 300 N/mm ²	mm 2,00	1,00
Zinc 150 N/mm ²	mm 3,00	2,50
Overall dimensions		
Length	mm 2,675	3,175
Depth	mm 667	667
Total height	mm 1,302	1,302
Weight		
KSV	kg 870	1,090
Clamping beam opening height		
Height	mm 80	80



HBM

Model	250	310
Working length	mm 2,540	3,100
Bending capacity		
Steel 400 N/mm ²	mm 1,00	1,00
Aluminum 250 N/mm ²	mm 1,50	1,50
Stainless steel 600 N/mm ²	mm 0,80	0,80
Copper 300 N/mm ²	mm 1,25	1,25
Zinc 150 N/mm ²	mm 2,50	2,50
Overall dimensions		
Length	mm 3,569	3,998
Depth	mm 750	750
Total height	mm 1,300	1,300
Weight		
HBM	kg 1,290	1,480
Clamping beam opening height		
Height	mm 130	130



HA

Model	100	150	200	250	310	400
Working length	mm 1,040	1,540	2,040	2,540	3,100	4,040
Bending capacity						
Steel 400 N/mm ²	mm 3,00	2,50	2,00	1,50	1,50	0,80
Aluminum 250 N/mm ²	mm 4,00	3,25	2,75	2,00	2,00	1,25
Stainless steel 600 N/mm ²	mm 2,00	1,50	1,25	1,00	1,00	0,50
Copper 300 N/mm ²	mm 3,00	2,50	2,00	2,00	2,00	1,25
Zinc 150 N/mm ²	mm 4,00	4,00	3,50	3,00	3,00	2,00
Overall dimensions						
Length	mm 2,049	2,549	3,049	3,549	4,149	5,013
Depth (only for machine)	mm 750	750	750	750	750	750
Total height	mm 1,300	1,300	1,300	1,300	1,300	1,300
Weight						
HA	kg 980	1,180	1,380	1,580	1,780	2,230
Clamping beam opening height						
Height	mm 120	120	120	120	120	120

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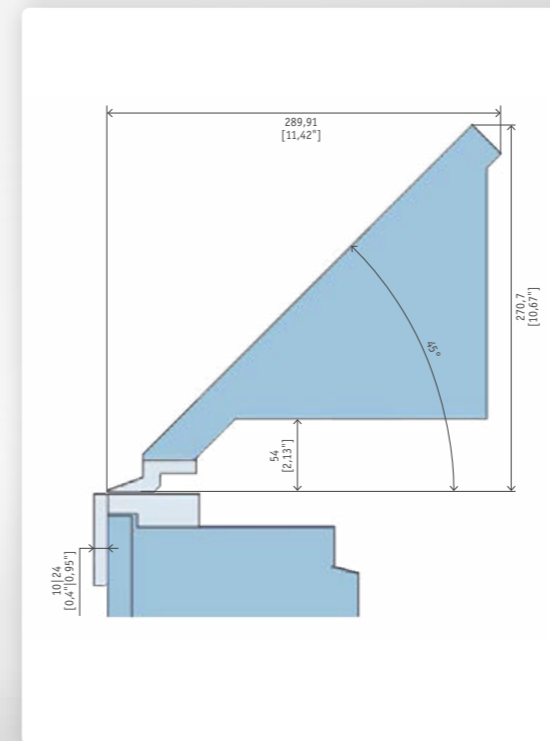
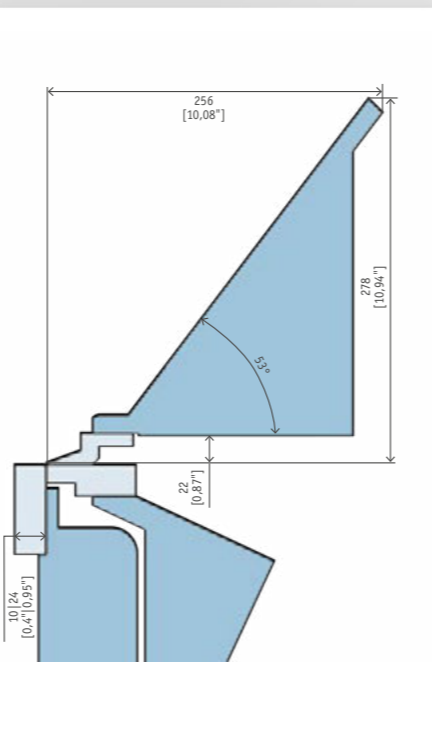
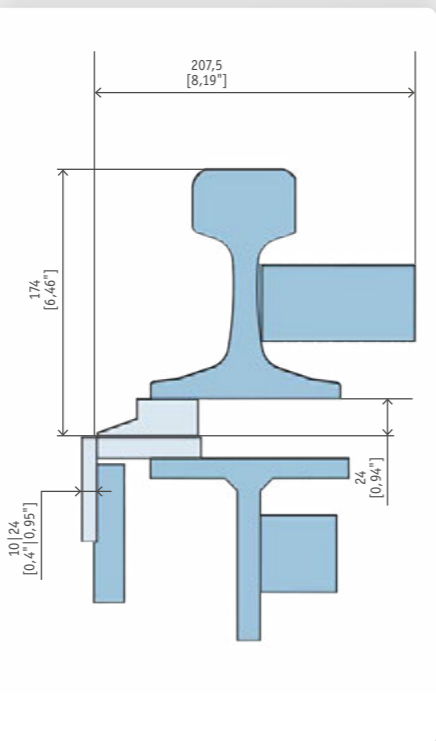
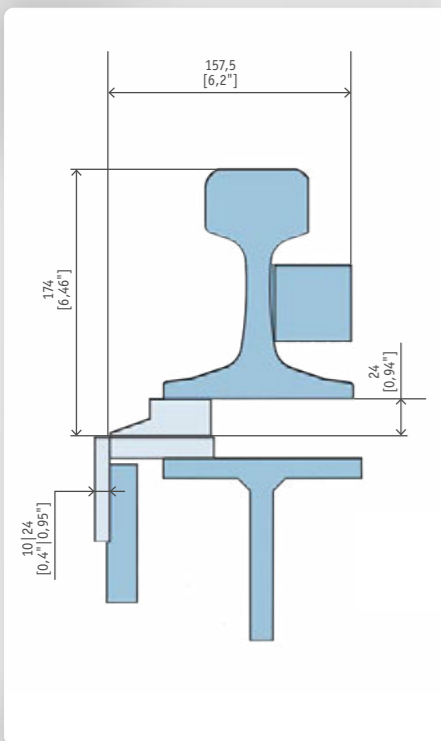
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TECHNICAL DATA

PERFORMANCE, DIMENSIONS AND WEIGHT.



TBS

Model	100	125
Working length	mm 1,000	1,250
Bending capacity		
Steel 400 N/mm ²	mm 0.63	0.63
Aluminum 250 N/mm ²	mm 1.00	1.00
Stainless steel 600 N/mm ²	mm 0.50	0.50
Copper 300 N/mm ²	mm 0.80	0.80
Zinc 150 N/mm ²	mm 1.00	1.00
Overall dimensions		
Length	mm 1,235	1,369
Depth with X-shaped support stand	mm 698	698
Total height with X-shaped support stand	mm 1,133	1,156
Weight		
TBS machine without X-shaped support stand	kg 84	114
TBS X-shaped support stand	kg 17	17
Partition of segments		
Per 1 corner left + right 100 mm		
Per 1x30/40/50/60/70 mm + 6x100 8x100		
Lower and bending beam segments		
Height	mm 100	100
Clamping beam segments		
Height	mm 100	100
Clamping beam opening height		
Height	mm 96	96

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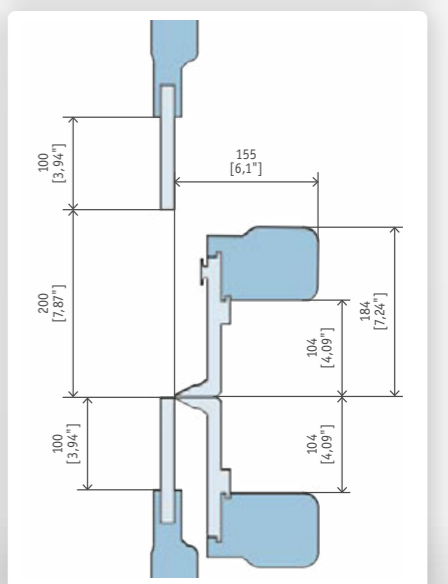
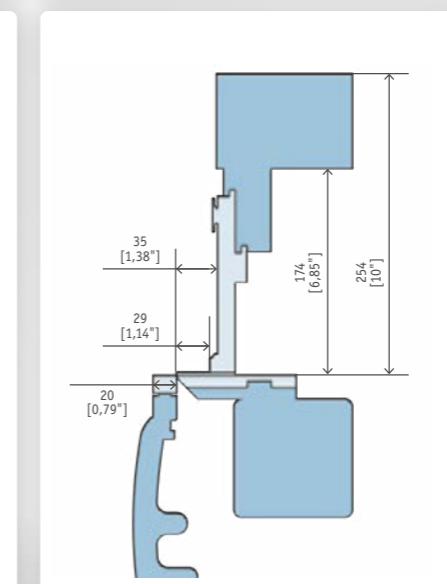
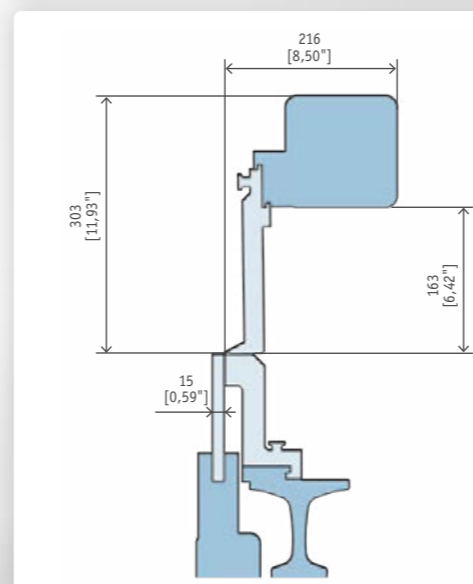
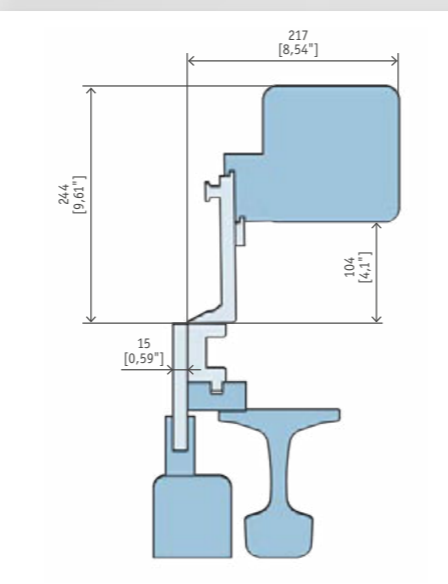
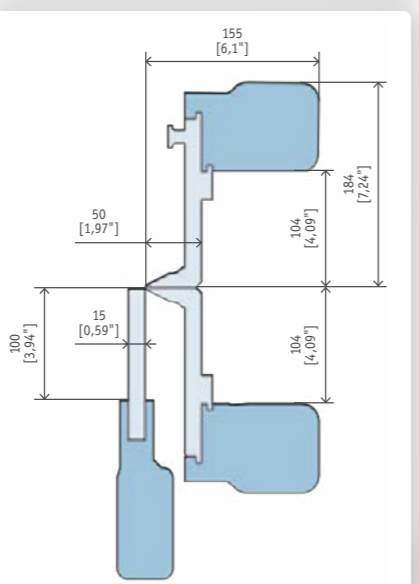
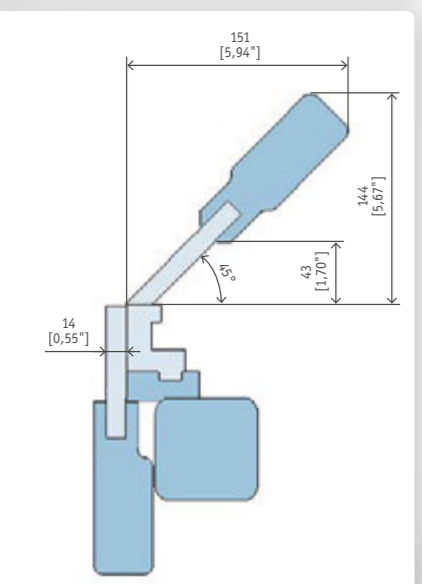
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LINE-UP OF MACHINES

MACHINES FOR THE ENTIRE
RANGE OF TOP-QUALITY METALWORKING
AS OF 11/2025

MANUAL BENDING MACHINES



TBX

- Single-user lightweight for the job site
- Max. portability, solid, ready to use in 2 min
- Unique X stand, foldable, on wheels



LBT

- Construction convenience: bending, cutting, beading
- Portable, wheel locks, smooth-running
- Versatile options for clamping beam rail



LBX

- Compact and powerful on-site bending
- Pretensioning for material type and thickness
- Optimal bending result across the working width



TBS

- Smart segment-bending at the job site
- Tool-free adjustment, many fold shapes
- Unique X stand, light, max. portability



UK

- Smart segment-bending, proven 10,000 times
- Combine elements without tools
- Foot pedal, frees up hands for positioning



UKV

- Segment-bending even more powerful/versatile
- Fast and tool-free segment adjustment
- Hands stay free for precision positioning



UKF

- Segment bending of large special forms
- Extra high standards for use – XXL freedom
- Maximum flexibility, highest comfort



UK-DB

- Bend in both directions – no repositioning required
- Tool-free segment change
- More Productivity



KS

- Incredibly versatile, fast, cost-effective
- Easy and convenient for creative profiles
- World's best-selling swivel bending machine



KSV

- Award-winning, cost-effective, versatile
- Handles many materials and thicknesses
- Produces remarkable profiles



HBM

- Special profiles only possible here
- Precise positioning of workpieces
- Simple lowering of bending beam



HA

- Sturdy package for single-user operation
- Specially designed for thick sheets
- Ideal configuration for recurring bends

MANUAL SHEARS



HT

- Resiliently sturdy: lasts for generations
- Single-user operation, economical precision
- Space-saving, maintenance-free, lots of accessories

MOTORIZED SHEARS



SMT

- Smallest 3-meter motorized squaring shear
- For thin sheets to strong materials
- Saves energy, space and time



MSB

- Small size of SMT with much more power
- Even more performance in single-user operation
- The powerful and cost-effective choice



MSC

- The pro for thin sheets and exterior work
- Two motors, equal power distribution
- High efficiency, min. energy consumption

SHEARS FOR CUT-TO-LENGTH LINE SYSTEMS



MT

- Integrated automatic shearing system
- For continuous operation in the production process
- Individually adaptable, minimal maintenance



ST

- Shearing system with best configurability
- Integration into serial production equipment
- For many other materials besides sheet metals



MCH

- Metal sheets are always available
- Modular design
- Customizable

MODULAR COIL-HANDLING

MANUAL



SB50

- For the production of roof and facade shingles
- Only one work step for two 180° edges
- Time saving of approx. 70 %

MOTORIZED BENDING MACHINES



MAX-F

- Maximum bending free space
- 14 mm free space behind the pivot point
- More space for profile geometries



MAB

- More power than MAX, better performance
- Powerful machine for roofs and exteriors
- Sturdy construction, minimal maintenance



MAZ CNC

- Best in series production and light metal
- Speed king: outstanding productivity
- Shortest setup times, rapid bending sequences



MAE CNC

- Economical in the industrial trade
- Most adaptable changeover system / 1-click
- Minimal setup times, versatile, compact



GEOMETRY MAX

- GEOMETRY MAX STD
- GEOMETRY MAX ECT
- GEOMETRY MAX CNC S-Touch



GEOMETRY MAX-F CNC

- GEOMETRY MAX-F ECT
- GEOMETRY MAX-F CNC



GEOMETRY MAX-F ECT

- GEOMETRY MAX-F ECT
- GEOMETRY MAX-F CNC



MAF CNC

- Maximum bending free space – without special tools
- 14 mm free space behind the pivot point
- Low risk of collision on the bending beam



SZP

- Extra-long and very solid in ventilation work
- Straight-line profiling without distortion
- High operating cycle speed



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