**Operator's manual** 



# TruTool TKF 1500 (1A1), (1B1)





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# 1. Safety

# 1.1 General safety information

WARNING	<ul> <li>Read all the safety information and instructions including those in the brochure also supplied.</li> <li>Failure to comply with the safety information and instructions can cause electric shock, burns and/or serious injury.</li> <li>Retain all the safety information and instructions for future use.</li> </ul>
	Electrical voltage! Risk of fatal injury due to electric shock!
DANGER	Remove the plug from the plug socket before undertaking any maintenance work on the machine.
	Check the plug, cable and machine for damage each time before using the machine.
	Keep the machine dry and do not operate it in damp rooms.
	Connect the fault current (FI) circuit breaker with a maxi- mum breaking current of 30 mA when using the electric tool outside.
	Protect the machine cable in areas where there are sparks.
	Only use original TRUMPF accessories.
<b>WARNING</b>	<ul> <li>Damage to the machine due to improper handling.</li> <li>Wear safety glasses, hearing protection, protective gloves and working shoes when working.</li> <li>Connect the plug only when the machine is switched off. Pull the power plug after use.</li> <li>Do not carry the machine by the cable.</li> <li>Have maintenance carried out by specialists.</li> </ul>
<b>DANGER</b>	<ul> <li>1.2 Specific safety information for beveler</li> <li>Electrical voltage! Risk of fatal injury due to electric shock!</li> <li>Always lay the power cable away from the back of the device and do not pull it over sharp edges.</li> </ul>
	<ul> <li>Do not perform any work that may cause the machine to come into contact with hidden power lines or its own cable. Contact with a live conductor can cause metallic machine parts to become live and can lead to an electric shock.</li> </ul>

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	Risk of injury to hands.
WARNING	Do not reach into the processing line with your hands.
	Use both hands to hold the machine.
	Risk of injury from hot and sharp chips!
	Chips exit the chip ejector at high speed.
	Use the chip box.
	Risk of injury from falling machinery
	The entire weight of the machine must be taken up after machining the workpiece.
	Use the suspension bracket with balancer.
	Use the suspension cable.
	Damage to property due to improper handling.
	Collisions could result from setting the machine incorrectly.
	Rotate the eccentric shaft one full turn in a clockwise direc- tion using the Allen key provided. If no more collisions occur, remove the Allen key and put the machine into oper- ation in accordance with regulations.



## 2. Description



TruTool TKF 1500 beveler (1A1), (1B1)



### 2.1 Intended use

The TRUMPF TruTool TKF 1500 beveler (1A1), (1B1) is an electrical powered hand-held device designed for the following applications:

- Preparation of all K-, V-, X-and Y-shaped welding grooves usual for gas and electrical fusion welding with various continuously adjustable angles of bevel and continuously adjustable lengths of bevels.
- Forming of uniform, oxide-free, bright metallic welding bevel edges in steel and aluminum.
- Machining of chromium steel and similar high-tensile materials (recommendation: machine in 2-gear version).

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- Bevelling of straight and curved edges, provided the minimum radius of the inner curve is 55 mm.
- Bevelling of edges on level and crooked workpieces, in particular tubes with an inside diameter of at least 100 mm.
- Bevelling of edges in both directions, with the bevelling process being able to be started and finished at any point of the sheet edge.
- Bevelling of edges on large, bulky workpieces, for which the bevelling machine is guided as a hand-held device.
- Bevelling of edges in normal position (carrier below the machine) and in "upside-down position" (carrier above the machine), which is of advantage in particular when bevelling X and K welding joints.

The TRUMPF TruTool TKF 1500 beveler (1B1) also offers 2gear changing for modifying the working speed when machining high-tensile materials.

	Other co	USA			
	Values				
Voltage	230 V	120 V			
Frequency	50/60 Hz			50/60 Hz	
Max. length of bevel "Is"	continuous	sly adjusta	ble:		
Mild steel with 400 N/mm <sup>2</sup>	15 mm	0.59 in			
Mild steel with 600 N/mm <sup>2</sup>	9 mm			0.354 in	
Mild steel with 800 N/mm <sup>2</sup>	6 mm			0.236 in	
Working speed	2 m/min			6.55 ft/min	
Nominal power con- sumption	2000 W	-			
Nominal current	-			15 A	
Stroke rate with nominal load	370/min	340/min			
Weight	16.5 kg			36.7 lbs	
Material thicknesses:					
Min.	6 mm			0.236 in	
Max.	40 mm	1.57 in			
Special	40-80 mm 80-120 m 120-160 r	1.57-3.14 in 3.14-4.71 in 4.71-6.28 in			
Angle of bevel "ß" con- tinuously adjustable	20°-45°			20°-45°	
With special stripper	20°-55°			20°-55°	
Smallest radius with inner cutouts	55 mm			2.17 in	

### 2.2 Technical data

### TruTool TKF 1500 (1A1)



TruTool TKF 1500 (1A1)

	Other countries	USA
	Values	
Safety classSafety class		II / 🔲
		Tab. 1

TruTool TKF 1500 (1B1)

	Other co	USA			
	Values				
Voltage	230 V	120 V	110 V	120 V	
Frequency	50/60 Hz			50/60 Hz	
Max. length of bevel "Is"	continuous	sly adjusta	ble:		
Mild steel with 400 N/mm <sup>2</sup>	15 mm (1	st + 2nd g	ear)	0.59 in	
Mild steel with 600 N/mm <sup>2</sup>	11 mm (1 9 mm (2n	st gear) id gear)		0.433 in 0.354 in	
Mild steel with 800 N/mm <sup>2</sup>	9 mm (1s 6 mm (2n	it gear) id gear)		0.354 in 0.236 in	
Working speed	1.25 m/m (1st gear)	in		4.1 ft/min (1st gear)	
	2 m/min (2nd gear	.)		6.55 ft/min (2nd gear)	
Nominal power con- sumption	2000 W			-	
Nominal current	-		15 A		
Stroke rate with nominal load	bke rate with nominal d 230/min (1st gear) 340/min (2nd gear) (2n		)	170/min (1st gear) 340/min (2nd gear)	
Weight with guide han- dle	19.5 kg	19.5 kg		43.3 lbs	
Material thicknesses:					
Min.	6 mm			0.236 in	
Max.	40 mm		1.57 in		
Special	40-80 mm 80-120 mm 120-160 mm		40-80 mm 80-120 mm 120-160 mm		1.57-3.14 in 3.14-4.71 in 4.71-6.28 in
Angle of bevel "ß" con- tinuously adjustable	20°-45°		20°-45°		
With special stripper	20°-55°			20°-55°	
Smallest radius with inner cutouts	55 mm			2.17 in	
Safety class	ш / 🗆			п / 🗆	



### 2.3 Symbols

#### Note

The following symbols are important for reading and understanding the instruction manual. The correct interpretation of the symbols will help you operate the machine better and safer.

Symbol	Name	Meaning
ø	Read operating manual	Read the operator's manual and safety information in their entirety before starting up the machine. Closely follow the instructions given.
	Safety class II	Indicates a doubly insulated tool.
$\sim$	Alternating current	Type or property of current
V	Volt	Voltage
A	Ampere	Current, current input
Hz	Hertz	Frequency (oscillations per second)
W	Watt	Power, power input
mm	Millimeters	Dimensions e.g.: material thickness, chamfer length
in	Inch	Dimensions e.g.: material thickness, chamfer length
n <sub>o</sub>	Idle speed	Revolution speed without load
/min	Revolutions/strokes per minute	Revolution speed, stroke rate per minute

Tab. 3

# 2.4 Noise and vibration information

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- Noise emission value may be exceeded.
- Wear hearing protection.

### 

#### Vibration emission value may be exceeded.

- Select tools correctly and replace them promptly when they show wear.
- Maintenance may be carried out by trained specialist technicians only.
- Establish additional safety precautions for the protection of the operator against the effects of vibrations (e.g. keeping hands warm, organizing the work sequences, machining with normal feed power).

#### Notes

 The specified vibration emission value was measured in accordance with a standardized testing procedure and can be used to compare one electric tool with another.



- The specified vibration emission value can also be applied for a provisional estimate of the vibration load.
- Times during which either the machine is switched off or running but not actually in use can considerably reduce the vibration load during the entire working period.

Designation of measured value	Unit	Value according to EN 60745
Vibration emission value $a_h$ (vector sum of three directions)	m/s <sup>2</sup>	12.1
Uncertainty K for vibration emission value	m/s <sup>2</sup>	2.5
A-class acoustic pressure level $L_{PA}$ typically	dB (A)	87
A-class acoustic power level $L_{WA}$ typically	dB (A)	98
Uncertainty K for noise emission value	dB	1.5

Tab. 4



# 3. Setting work

# 3.1 Adjusting the ram length



Length of bevel a	nd angle of bevel
-------------------	-------------------

Fig. 9664

W	8	7	6	5	4	3	2	1	0	mm
ß 55°	14.5	13.3	12.1	10.8	9.7	8.4	7.2	6.0	4.8	ls
	11.9	10.9	9.9	8.9	7.9	6.9	5.9	4.9	3.9	b
	8.3	7.7	7.0	6.2	5.6	4.8	4.2	3.5	2.8	hs
ß 45°	15	13.6	12.12	10.8	9.4	8	6.5	5.1	3.7	ls
	10.6	9.6	8.6	7.6	6.6	5.6	4.6	3.6	2.6	b
	10.6	9.6	8.6	7.6	6.6	5.6	4.6	3.6	2.6	hs
ß 37.5°	15.5	13.8	12.2	10.5	8.9	7.3	5.6	4	2.4	ls
	9.4	8.4	7.4	6.4	5.4	4.4	3.4	2.4	1.4	b
	12.3	11	9.6	8.3	7	5.8	4.4	3.1	1.9	hs
ß 30°	-	15	13	11	9	7	5	3	1	ls
	-	7.5	6.5	5.5	4.5	3.5	2.5	1.5	0.5	b
	-	13	11.2	9.5	7.8	6	4.3	2.6	0.8	hs
ß 20°	-	-	15	12.2	9.2	6.2	3.3	-	-	ls
	-	-	5.1	4.2	3.1	2.1	1.1	-	-	b
	-	-	14	11.4	8.6	5.8	3.1	-	-	hs

W Scale value which must be adjusted on the crank sliding block

Tab. 5

For angles of bevel >  $45^{\circ}$ , machine using special stripper. Example for working with the table:

β desired	30°
I <sub>s</sub>	13 mm
W (from the table)	6

Tab. 6



1. Undo the hex. screw (60).

### Note

Observe angle of bevel ß.

- 2. Consult the table to find the desired length of bevel/ram length  $\rm I_s$  and the associated scale value W (see "Tab. 5", pg. 11).
- 3. Rotate the crank sliding block (65) until the scale value W on the crank sliding block lines up with the reference point B.
- 4. Tighten the hex. screw (60).





# 3.2 Adjusting the angle of bevel

Fig. 38120

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#### Notes

37

36 Supporting arm

thickness

Spindle for setting the material

With stripper (24), the angle of bevel "ß" is continuously adjustable between 20° and 45°.

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Clamping plate

Hexagon head screw

- With stripper 55° (order number 0032119), the angle of bevel "ß" is adjustable between 20° and 55°. Stripper (24) must be exchanged for this.
- 1. Undo the screws (61) (on both sides).
- 2. Set the desired angle in accordance with the scale.
- 3. Retighten the screws (61).

# 3.3 Setting material thickness

- 1. Position the machine on the sheet (working position) (see "Fig. 38120", pg. 13).
- 2. Undo the clamping screw (23).
- 3. Adjust the rest plate (43) to match the material thickness using the spindle (37). Allow for 0.5 to 1 mm of play when doing so.
- Lock the spindle (37) into place with the clamping screw (23).

# 3.4 Selecting cutting tool



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Cutting tool	Standard	High-tensile	Aluminum	High-tensile 5575	Heavy-duty cut- ting tool
Regrinding reserve	10mm	10 mm	10 mm	10 mm	2 mm

Cutting tool for TruTool TKF 1500 beveler (1A1), (1B1)

Tab. 7

Note

Optimum utilzation of the high-performance cutting tool is ensured only with the machine in the 2-gear version.

# 3.5 Adjusting height of the cutting tool



Fig. 13094

Adjust the height of the cutting tool in such a way that it protrudes approximately 1 mm (min. 0, max. 3 mm) out of the sliding sleeve (22).

- 1. Rotate the eccentric shaft (15) until the cutting tool (1) has achieved its highest point (UDP = upper dead point).
- 2. Undo the clamping screw (7).

- 3. Rotate the carrier (20) by 360° as often as needed until the cutting tools protrudes 0-3 mm out of the sliding sleeve (22).
- 4. One rotation (360°) corresponds to a height adjustment of 1.75 mm.
- 5. Retighten the clamping screw (7).

# 3.6 Select gear

#### Note

Depending on the material thickness, tensile strength and type of workpiece, a different gear must be selected for machining. Instead of in 2nd gear, 1st gear can always be worked with, but never vice versa.



Fig. 9659

- 1. Put the machine into a stable position.
- 2. Switch on the machine briefly:

- Press the release switch (3).
- Press the On switch (1) and Off switch (2) at the same time.
- 3. While the motor is running down, turn the gear switch to the desired position.

### 3.7 Accessories included

## Securing the chip box

Chips that fall away during machining are collected in the chip box.



- 1. Push the chip box (3) onto the clamping plate.
- 2. Loosen screw (1).
- 3. Turn the locking bar (2) downward.
- 4. Retighten the screw (1).

The chip box is secured against dropping out.



### Handle base



Tighten screws (1).

# Tube-shaped handle



### Note

Do not use washers.

> Tighten the tube-shaped handle with a screw (2).

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# **Roller holder**



The roller holder on the right-hand side is delivered with the machine as standard. A roller holder for the left-hand side can be ordered separately.

Roller holder without handle base	1.	When the roller holder is to be installed without a handle base, the supplied screws, washers, and nuts will also be required.
Roller holder with handle		Note
base		Do not use washers.
	2.	If the roller holder is also to be installed, it must be clamped between handle base and tool.



# 3.8 Options

# Roller holder for pipe and tube processing

The roller holder below can be used to bevel tubes with an outside diameter of up to 200 mm. The minimum tube inside diameter must be 100 mm.



For roller holder for tubes with an outside diameter of up to Fig. 54643 200 mm



Installing the roller holder



- 1. Undo and remove both of the screws on the stripper (2) using the screwdriver provided.
- 2. Screw on the special stripper for the pipe and tube processing (order number 0023242).
- 3. Palce the spacer (5) and roller holder (3) on top of each other and fasten them to the machine using the screw (4).
- 4. Set the material thickness on a level sheet using the spindle.
- 5. Position the machine on the tube.
- 6. Use the adjusting screw (1) to align both rollers to the radius of the tube.

# Special tool for pipe and tube processing

The special tool below can be used for pipe and tube processing for bevelling tubes with an inside diameter of 30-120 mm. The wall thickness of the tubes must not exceed 11 mm for this process.

	1 Su	pporting body	6	Hexagon head screw	
	2 Sci 3 Sp	rews ecial tool	7 8	Set screw Screw	
	4 Str	ipper	9	Set screw	
	5 Pre	essure die er holder for tubes with an insi	de d	diameter of	Fig. 54265
	30-120 1	nm			
Removing the guide bracket	1. Uno the	do and remove both of the screwdriver provided.	e so	crews on the strippe	er using
	2. Uno	do the screws (2) using th	ne c	ppen-end wrench pr	ovided.
	3. Coi (1)	npletely extend the guide and remove it from the m	bra hach	acket on the suppor nine.	ting body
Installing the special tool	4. Loc but	Loosen the hexagon head screw (6) on the special tool (3), but do not unscrew it completely.			tool (3),
	5. Uno	do the screw (8) on the le	ever		
	6. Rei 7 Line	3. Remove the pressure die (5) from the special tool.			
	the	stripper (4).	.0 8		
	8. The	3. Then retract the special tool into the supporting body (1).			
	9. Tig 10 Rei	9. Tighten the screws (2) on the supporting body.			
	scr	ews.			
	11. Ret	ract the pressure die (5)	aga	in and tighten the s	screw (8).
Adjusting the special test	12. Tig	hten the hexagon-head so	rew	v (6) on the special	tool.
Aujusting the special tool	14. Set	13. To aujust the wall thickness using the set screw (0) alld (8).			iu (0).
	15. Adjust the chamfer size via the set screw (7).				
	,			、 <i>*</i>	



16. Tighten screws (6) and (8) again after making the adjustment.

#### Тір

In order for the machine to run better: insert the roller holders for tube processing.

# Conversion kits for large material thicknesses

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Possible damage to property as a result of defective cap screws

Spacers with longer cap screws are used for greater material thicknesses. These screws are subject to great stress.

When changing spacers, check the cap screws (49) for wear, and replace with new screws if necessary.

For maximum material thicknesses, use a spacer and a longer cap screw.

Spacer and cap screw	Material thickness range
M16x90-12.9 DIN 912 (order number 0023203)	40-80mm
M16x130-12.9 DIN 912 (order number 0023204)	80-120 mm
M16x170-12.9 DIN 912 (order number 0027799)	120-160 mm

Tab. 8

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### Converting the machine for material thicknesses > 40 mm



Spacer with cap screw

Fig. 54264

- 1. Loosen cap screw.
- 2. Remove the block with spindle.
- 3. Attach the corresponding spacer with spindle.
- 4. Tighten the cap screw with a moment of 250 Nm.

#### Тір

In order for the machine to run better: insert the roller holders for tube processing.



# Suspension bracket



In order to install the suspension bracket on the handle base: screw in the clamping screw (1) in the recess.



## Workstation

The workstation in which the TKF 1500 beveler can be fastened is used for machining small workpieces.

The workstation can be mounted on a base plate or on a pedestal.

The pedestal must be fastened into the floor using a mounting hole.



Workstation with pedestal

Fig. 54645



TRUMPF



> Fasten the machine to the workstation using the screw in the threaded hole (1).



### 4. Operation

# 4.1 Working with TruTool TKF 1500 (1A1), (1B1)

### 

Damage to property due to turning the gear switch during operation.

Damage to the gearbox can be a consequence.

Use the gear switch only when the motor is running down or at rest.



- 1. Performing setting work .
- 2. For TruTool TKF 1500 (1B1): select gear.
- 3. Press release switch (3) and On switch (1).

On switch (1) remains engaged. The motor is running.

4. To switch the instantaneous connection: press the release switch (3), then press the On switch (1) and Off switch (2) together at the same time.

#### Notes

- Do not move the machine towards the workpiece until full speed has been reached.
- In order to improve the cutting result and increase the service life of the cutting tool, coat the cutting track with oil before machining the workpiece.
- 5. Processing the material:

- Place machine on the sheet and at first maintain a few centimetres clearance between the cutting tool and the sheet edge.
- Push the machine carefully as far as possible against the sheet edge i. e. "piercing".
- Slide the machine along the sheet in such away that the machine axis is roughly parallel to the sheet edge.
- Press the machine against the sheet edge while doing so.

Switching off the machine

6. Press the off switch (2).

### 5. Maintenance

		Risk of injury due to incorrect repair work Machine does not work properly.				
				Only use original TRL	JMPF accessories.	
		Damage to property cau	used by blunt tool	s!		
		Machine overload.				
		<ul> <li>Check the cutting edge of the cutting tool every hour for wear or in the event of poor cutting behavior or poor work result. Sharp cutting tool produces good cutting performance and protects the machine.</li> <li>Change the cutting tool in a timely manner.</li> </ul>				
Maintenance point	Procedure and interval		Recommended lubricants	Order number		
Sliding sleeve and cutting tool	Lubricate after tool change.		Lubricating grease "S1"	0121486		
Gearbox and gear head	After 300 operating hours, arrange for a trained specialist to relubricate or to replace the lubricating grease.		Lubricating grease "G1"	0139440		
Pressure die	Clean as need	led.	-	-		
Cutting tool Regrind as required.		-	-			
Change as needed.		eded.				
Sliding sleeve	Change as needed (clearance between bushing and cutting tool > 0.3 mm).		-	-		

Maintenance points and maintenance intervals

Clean as needed.

Ventilation slots

Tab. 9

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# 5.1 Regrinding cutting tool

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The aluminum cutting tools and heavy-duty cutting tools are ground at an angle on the grinding face. Observe the corresponding regrinding diagram (see "Tab. 7", pg. 15).

The cutting tool for mild steel (order number 0088503) and for high-tensile sheets (order number 0089335) has 2 cutting edges.

#### Notes

- Maintain the minimum length of the cutting tools (see "Tab. 7", pg. 15).
- Do not use shorter cutting tools.

- Dress the cutting edge with an oil stone after regrinding.
- If both cutting edges are blunt, regrind the cutting tool on the grinding face.

# 5.2 Changing the cutting tool

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#### Electrical voltage! Risk of fatal injury due to electric shock.

Remove the plug from the plug socket before undertaking any maintenance work on the machine.

### 

#### Damage to property due to improper handling.

Collisions could result from setting the machine incorrectly.

Rotate the eccentric shaft one full turn in a clockwise direction using the Allen key provided. If no more collisions occur, remove the Allen key and put the machine into operation in accordance with regulations.



- 1. Undo the clamping screw (7).
- 2. Rotate supporting body (20) by 45°.
- 3. Pull supporting body (20) out towards the bottom.
- 4. Screw out the cutting tool (1).
- Grease the square part of the cutting tool and the bore hole of the carrier slightly with "S1" lubricating grease (order number 0121486).
- 6. Check the penetration depth of the punch with the setting gauge (order number 1411767).

# 5.3 Change the sliding sleeve

If the clearance between liner and cutting tool is >0.3 mm, then the liner must be changed.



Sliding sleeve

Fig. 9658

- 1. Loosen the clamping screw (7).
- 2. Rotate supporting body (20) by  $45^{\circ}$ .
- 3. Pull the carrier out towards the top.
- 4. Screw out the cutting tool (1).
- 5. Undo the cap screw (23), pull the sliding sleeve (22) up and out of the supporting body (20).
- Slide the new sliding sleeve (22) into the supporting body (20) from above. Observe the orientation.
- 7. Tighten cap screw (23).
- 8. Reinstall the supporting body.

# TRUMPF

# 6. Accessories and consumables

TruTool TKF 1500 (1A1), (1B1)	Order number	Scope of deliv- ery
Standard cutting tool TruTool TKF 1500 (1A1)	0088503	Х
Standard cutting tool, 2-pack	1263021	-
Standard cutting tool, 10-pack	1263029	-
Cutting tool for high-tensile materials TruTool TKF 1500 (1B1)	0089335	Х
Cutting tool for high-tensile materials, double set	1264417	-
Cutting tool for high-tensile materials, 10-pack	1264418	-
Cutting tool for high-tensile materials 5575, 2-pack	1327480	-
Cutting tool for high-tensile materials 5575, 10-pack	1327482	-
Cutting tool for aluminum	0005014	-
Cutting tool for aluminum, double set	1264419	-
Heavy-duty cutting tool specially designed for machining high-tensile mate- rials	0110399	-
Heavy-duty cutting tool specially designed for machining high-tensile mate- rials, 2-pack	1264420	-
Heavy-duty cutting tool specially designed for machining high-tensile mate- rials, 10-pack	1264432	-
Sliding sleeve (cutting tool guide)	0038351	Х
Stripper (replacement part for roller holder and for special tool)	0023242	-
Consumables		Tab. 10

TruTool TKF 1500 (1A1), (1B1) Order number Scope of delivery 0023209 Chip box Х 0023229 Х Handle base Х 2 hexagon-head screws M10x25-8.8 DIN 933 0017329 Tube-shaped handle Х 0023206 Hexagon-head screw M10x20-12.9 DIN 933 0017302 Х Wrench AL17 DIN 3113 0078310 Х Х Allen key 0118860 Х Punching and nibbling oil for steel (0.5 I) 0103387 Х Lubricating grease "S1" (25 g) 0121486 Х Operator's manual, TruTool TKF 1500 (1A1), (1B1) 1554548 Х Safety information, other countries 0125699 Х Safety information (red document), USA 1239438 Х Filled grease gun "S1" 0068624 Х Roller holder compl. right 1238982 Roller holder compl. left 1240848 -Х Adjusting gauge 1411767 Х Cutting tool selection card 1332341 Х Quick-release coupling on machine side, pneumatic 0114094 Quick-release coupling on hose side, pneumatic 0114095 Х Case XL 0121585 -Suspension bracket 0023210 -



TruTool TKF 1500 (1A1), (1B1)	Order number	Scope of deliv- ery
Workstation with pedestal	0005079	-
Workstation without pedestal	1343474	-
Pedestal	0003677	-
Conversion kits for larger material thicknesses:		
from 40 to 80 mm	0023203	-
from 80 to 120 mm	0023204	
from 120 to 160 mm	0027799	
Special tool for tube processing (tube inside diameter 30 to 120 mm)	0027798	-
Roller holder for tube processing (including stripper) (tube diameter up to 200 mm)	0005123	-
Special stripper for angles of bevel up to 55°	0032119	-
Punching and nibbling oil for aluminum (1 I)	0125874	-
Lubricating grease "S1" (1000 g)	0342887	-
Lubricating grease "G1" (900 g)	0139440	-

Accessories

Tab. 11

# 6.1 Ordering consumables

#### Note

The following data must be specified in order to ensure that parts are delivered correctly and without delay.

- 1. Specify the order number.
- 2. Enter further order data:
  - Voltage data
  - Quantity
  - Machine type
- 3. Specify the complete shipping information:
  - Correct address.
  - Desired delivery type (e.g. air mail, courier, express mail, ordinary freight, parcel post).

#### Note

For TRUMPF service addresses, see www.trumpf-powertools.com.

4. Send the order to the TRUMPF representative office.



7. Appendix: Declaration of conformity, guarantee, replacement parts lists