# **CUTTING TONGS**INSTALLATION SIZE ZK1065

#### **▶ PRODUCT SPECIFICATIONS**



#### **► INCLUDED IN DELIVERY**



1 [piece] Locking nut C093620159

#### **▶** RECOMMENDED ACCESSORIES



# **ENERGY SUPPLY**



# **CONNECTIONS / OTHER**



**GV1-8X8** Straight Fittings - Quick Connect Style



**BK1065-01**Cutting Insert 15° for plastics



WV1-8X8
Angled Fittings - Quick Connect Style



**BK1065-02**Cutting Insert 0° For Plastics



# **SENSORS**



**BK1065-03**Cutting Insert 30° For Plastics



KHD65 Sensor holder



**BK1065-04**Cutting Tong For Plastics



MFS02-K-KHC-P1-PNP

Magnetic field sensor straight, cable 5 m



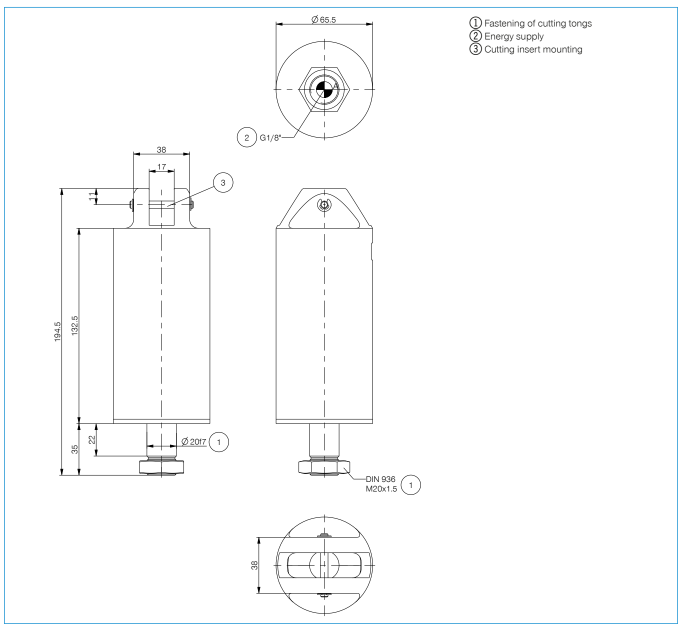
**BK1065-05**Cutting Insert 0° For Steel



MFS02-S-KHC-P1-PNP

Magnetic field sensor straight, cable 0.3 m - M8 connector

	► Technical data
Order no.	ZK1065
Stroke per jaw [°]	13
Gripping moment in closing [Nm]	400
Closing time [s]	0.1
Opening time [s]	0.4
Operating pressure min. [bar]	2
Operating pressure max. [bar]	6
Nominal operating pressure [bar]	6
Operating temperature min. [°C]	5
Operating temperature max. [°C]	+80
Air volume per cycle [cm³]	130
Weight [kg]	0.67
Possible cutting diameters	
possible cut-Ø max. plastics [mm]	11
possible cut-Ø max. hard-plastic [mm]	8
possible cut-Ø max. copper [mm]	6
possible cut-Ø max. steel [mm]	4

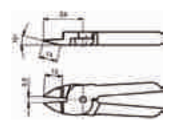


# **CUTTING TONGS**

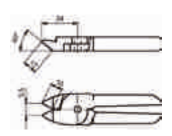
# **ZK1000 SERIES CUTTING INSERTS**

#### CUTTING INSERTS FOR ZK1030

Cutting Insert 15° for plastics

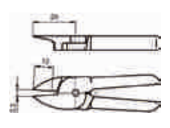


Cutting Insert 40° For Plastics



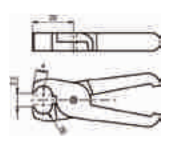
BK1030-03

Cutting Insert 0° For Plastics



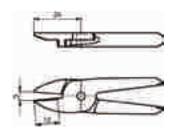
BK1030-04

Cutting Tong For Plastics



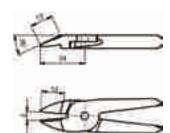
BK1030-05

Cutting Insert 0° For Steel



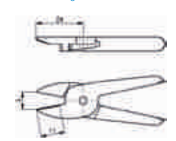
BK1030-06

Cutting Insert 25° For Steel



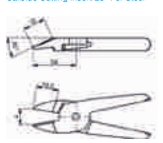
BK1030-07

Carbide cutting insert 0° for steel



BK1030-08

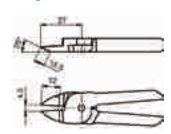
Carbide Cutting Insert 25° For Steel



#### **► CUTTING INSERTS FOR ZK1036**

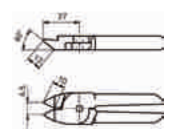
BK1036-01

Cutting Insert 25° For Plastics



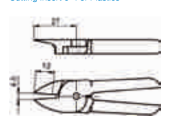
BK1036-02

Cutting Insert 40° For Plastics



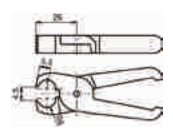
BK1036-03

Cutting Insert 0° For Plastics



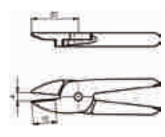
BK1036-04

**Cutting Tong For Plastics** 



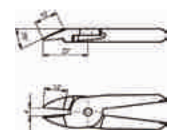
BK1036-05

Cutting Insert 0° For Steel

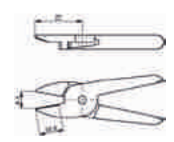


BK1036-06

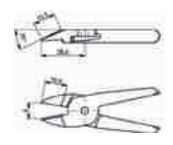
Cutting Insert 25° For Steel



Carbide cutting insert 0° for steel

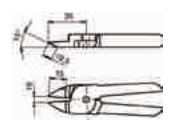


Carbide Cutting Insert 25° For Steel

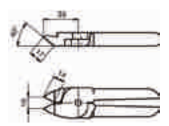


# **► CUTTING INSERTS FOR ZK1045**

Cutting Insert 15° for plastics

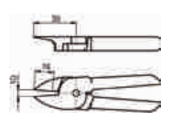


Cutting Insert 40° For Plastics



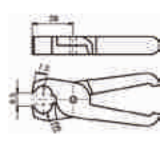
BK1045-03

Cutting Insert 0° For Plastics



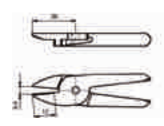
BK1045-04

**Cutting Tong For Plastics** 



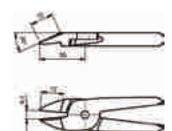
BK1045-05

Cutting Insert 0° For Steel



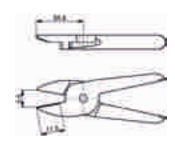
BK1045-06

Cutting Insert 30° For Steel



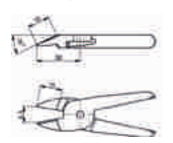
BK1045-07

Carbide cutting insert 0° for steel



BK1045-08

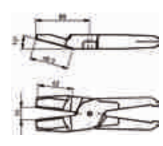
Carbide Cutting Insert 35° For Steel



# **► CUTTING INSERTS FOR ZK1065**

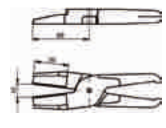
BK1065-01

Cutting Insert 15° for plastics



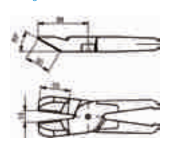
BK1065-02

Cutting Insert 0° For Plastics



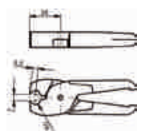
BK1065-03

Cutting Insert 30° For Plastics



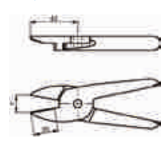
BK1065-04

**Cutting Tong For Plastics** 



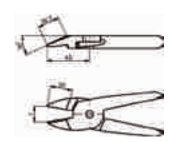
BK1065-05

Cutting Insert 0° For Steel



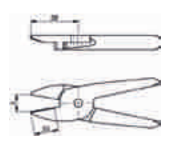
BK1065-06

Cutting Insert 30° For Steel



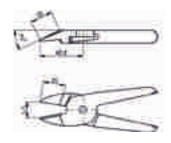
BK1065-07

Carbide cutting insert 0° for steel



BK1065-08

Carbide Cutting Insert 40° For Steel



# **CUTTING TONGS SERIES ZK1000**

#### PRODUCT ADVANTAGES



#### Extremely lightweight

This light weight generally allows the use of a smaller moving axis, reducing the overall costs of the application in the process

#### Integrated magnetic field sensing

One of the few cutting tongs on the market that can have its position queried and transferred to the control system with process reliability

#### Decide for yourself!

Sprue or steel wire: The variety of cutting geometries and materials ensure you always find the correct cuttings

#### > SERIES CHARACTERISTICS

Installation size					
ZK10XX					
5 million maintenance-free cycles (max.)	•				
Spring opening O	•				
+ Magnetic field sensor	•				
IP 30 IP30	•				



# **BENEFITS IN DETAIL**



- 1 Cutting insert
  - flexible applicable due to specific cutting geometry
- (2) Return spring
  - to open the cuttings
- 3 Mounting clamp
  - mounting and positioning of magnetic field sensors
- 4 Magnetic field sensor
  - for position sensing
- (5) Drive
  - single-acting pneumatic cylinder
- 6 Housing
  - Hard-coated aluminum alloy
- 7 Mounting and positioning
  - via fit, thread and lock nut
- 8 Energy supply

# **TECHNICAL DATA**

	Stroke	Gripping moment	Weight	IP class
Installation size	[°]	[Nm]	[kg]	
ZK1030	4.25	14	0.08	IP30
ZK1036	5	40	0.13	IP30
ZK1045	8.5	98	0.24	IP30
ZK1065	13	400	0.67	IP30

# ► FURTHER INFORMATION IS AVAILABLE ONLINE



All information just a click away at: www.zimmer-group.com. Find data, illustrations, 3D models and operating instructions for your installation size using the order number for your desired product. Quick, clear and always up-to-date.