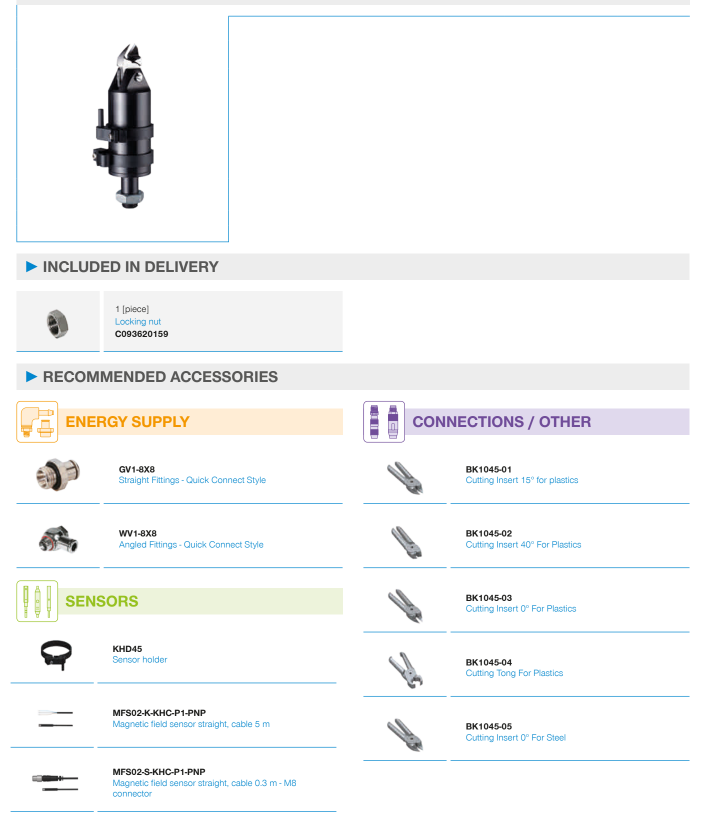
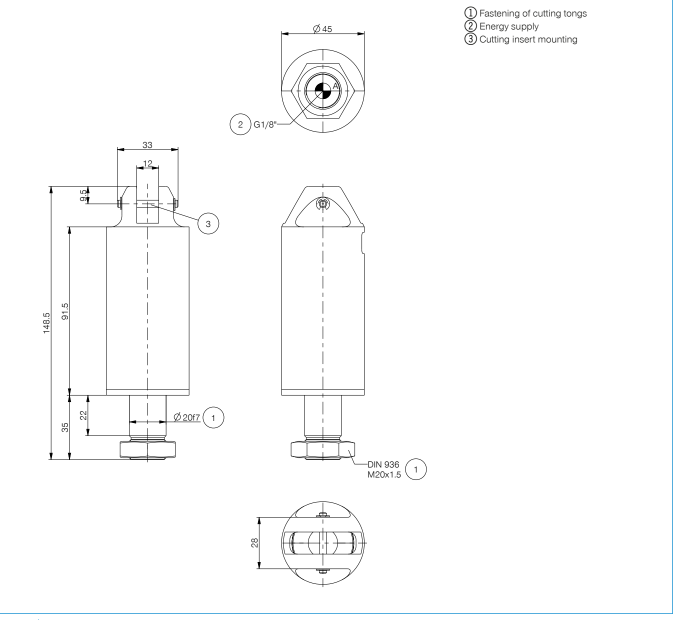
CUTTING TONGS INSTALLATION SIZE ZK1045

PRODUCT SPECIFICATIONS



	Technical data
Order no.	ZK1045
Stroke per jaw [°]	8.5
Gripping moment in closing [Nm]	98
Closing time [s]	0.06
Opening time [s]	0.2
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 [cm ³]	32
Weight [kg]	0.24
Possible cutting diameters	
possible cut-Ø max. plastics [mm]	7
possible cut-Ø max. hard-plastic [mm]	5
possible cut-Ø max. copper [mm]	2.6
possible cut-Ø max. steel [mm]	2
possible cut-Ø max. piano wire [mm]	1

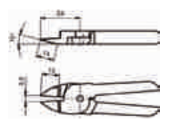


CUTTING TONGS ZK1000 SERIES CUTTING INSERTS

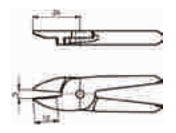
CUTTING INSERTS FOR ZK1030

BK1030-01

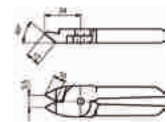
Cutting Insert 15° for plastics



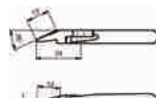
BK1030-05 Cutting Insert 0° For Steel

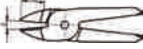


BK1030-02 Cutting Insert 40° For Plastics

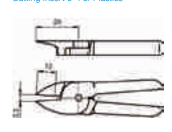


BK1030-06 Cutting Insert 25° For Steel

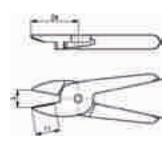




BK1030-03 Cutting Insert 0° For Plastics

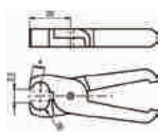


BK1030-07 Carbide cutting insert 0° for steel

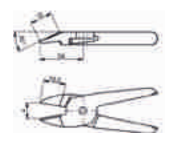


BK1030-04

Cutting Tong For Plastics



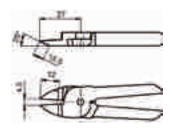
BK1030-08 Carbide Cutting Insert 25° For Steel



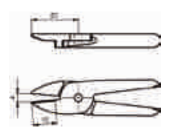
CUTTING INSERTS FOR ZK1036

BK1036-01

Cutting Insert 25° For Plastics

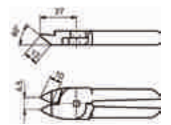


BK1036-05 Cutting Insert 0° For Steel



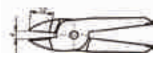
BK1036-02

Cutting Insert 40° For Plastics



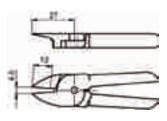
BK1036-06 Cutting Insert 25° For Steel



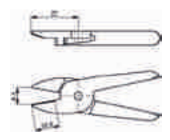


BK1036-03

Cutting Insert 0° For Plastics

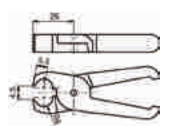


BK1036-07 Carbide cutting insert 0° for steel

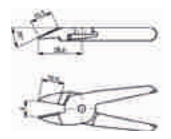


BK1036-04

Cutting Tong For Plastics



BK1036-08 Carbide Cutting Insert 25° For Steel



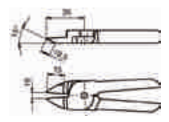
CUTTING INSERTS FOR ZK1045

BK1045-01

BK1045-05

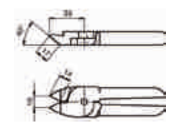
Cutting Insert 0° For Steel

Cutting Insert 15° for plastics



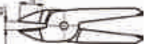
BK1045-02

Cutting Insert 40° For Plastics

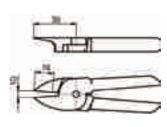


BK1045-06 Cutting Insert 30° For Steel

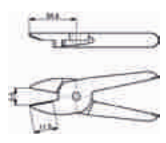




BK1045-03 Cutting Insert 0° For Plastics

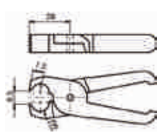


BK1045-07 Carbide cutting insert 0° for steel

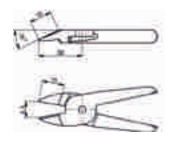


BK1045-04

Cutting Tong For Plastics



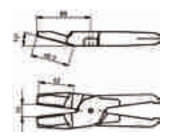
BK1045-08 Carbide Cutting Insert 35° For Steel



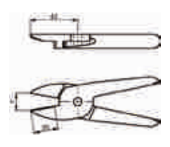
CUTTING INSERTS FOR ZK1065

BK1065-01

Cutting Insert 15° for plastics



BK1065-05 Cutting Insert 0° For Steel



BK1065-02 Cutting Insert 0° For Plastics

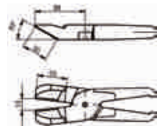
BK1065-06 Cutting Insert 30° For Steel



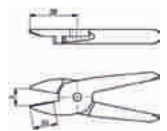


BK1065-03

Cutting Insert 30° For Plastics

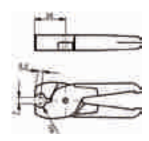


BK1065-07 Carbide cutting insert 0° for steel

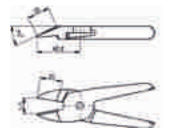


BK1065-04

Cutting Tong For Plastics



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



 Cutting insert flexible applicable due to specific cutting geometry
2 Return spring - to open the cuttings
 Mounting clamp mounting and positioning of magnetic field sensors
 (4) Magnetic field sensor - for position sensing
5 Drivesingle-acting pneumatic cylinder
6 Housing - Hard-coated aluminum alloy
 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.