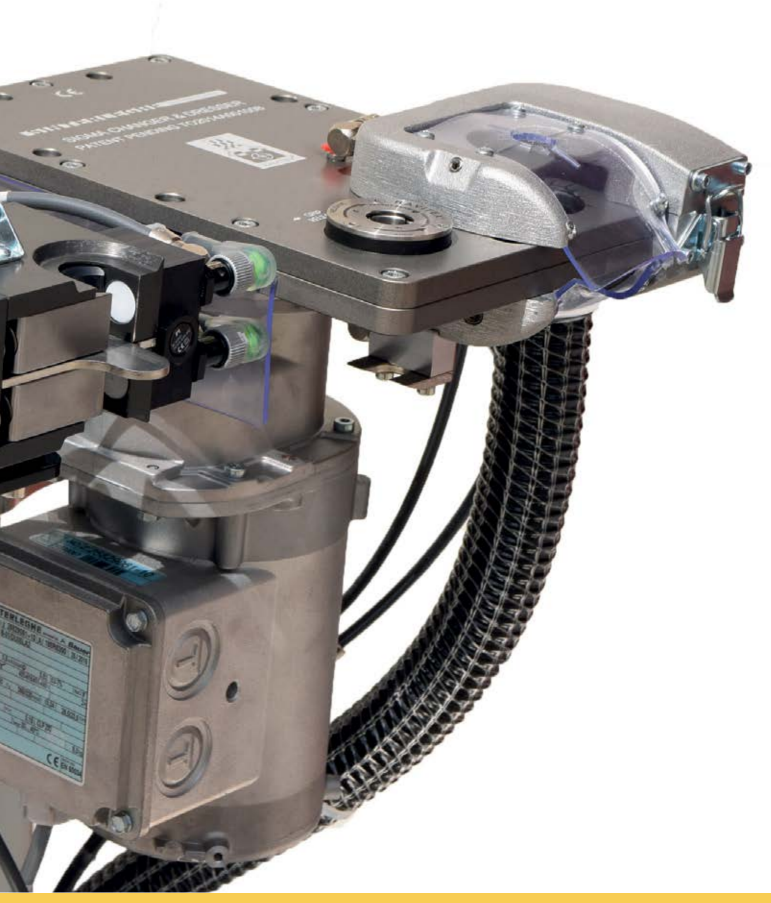
## SINTERLEGHE

Your needs. Our quality.



## WHO WE ARE

SINTERLEGHE is world leader in the *design*, *manufacture* and *sale* of *tip dressers*, *electrode tip changers* and *metal cutters* for resistance welding electrodes, *supplying* major car manufacturers.

**SINTERLEGHE** is specialized in the design and manufacturing of tip dressers, electrode tip changers and metal cutters for spot welding electrode tip dressing.

Established in 1989 by

Eugenio Tedeschi, the company developed its know-how, which allowed it to grow and differentiate its offer by reaching high qualitative standards.

The tenacity and perseverance in accomplishing its goals allowed **SINTERLEGHE** to devise new *design solutions* that ultimately became *patents*. This is an added value to a company that made innovation and technology

evolution its strength. Today **SINTERLEGHE** is a key partner for large international groups involved in car manufacturing.

Since 1992 its products, made in the facility of Anzola d'Ossola (VB), have been known all over the world with the brand Ravitex®, sold in 4 continents and 23 Countries.

With offices in Marburg, Germany, and Sao Paulo, Brazil, and its *partnership* networks (including an agreement with Shanghai Faith Co., Ltd. for the Chinese market), **SINTERLEGHE** controls and supplies the European, Asian, US and South American markets.



## OUR CUSTOMERS

















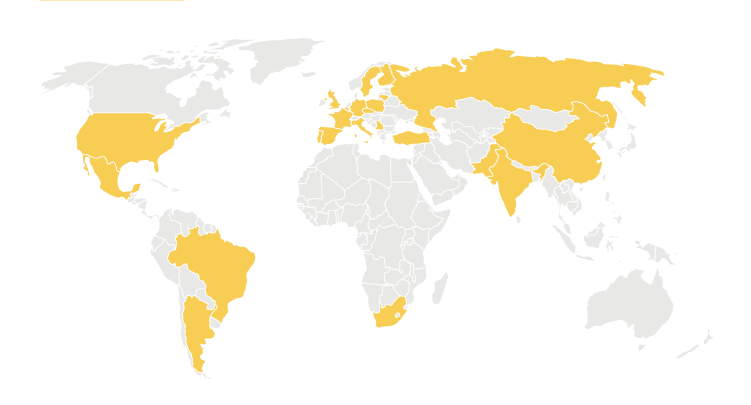








## OUR PRODUCTS ARE INSTALLED IN 4 CONTINENTS AND 23 COUNTRIES



## OUR QUALITY

SINTERLEGHE has developed business and organisational strategies targeted at improving the *quality*, *competitiveness* and *productivity of the company* by leveraging processes and the relentless growth of key skills.

SINTERLEGHE operates in view of product and process improvement according to the standard ISO EN 9001-2008. In 1998 the company introduced a quality management system for its internal processes in compliance with the certified and internationally recognised model.

Quality and development goals are pursued not only through the steady review of products and production processes, but also through the professional development of company resources. In 2016 SINTERLEGHE started a training programme with FESTO Consulting, a major international consultancy firm,

for the development of individual skills prescribed at different organisational levels.

The application of working methods and standards targeted at Total Quality Management, together with the adoption of a new management model based on processes, are targeted at obtaining better performance in terms of productivity, flexibility, responsiveness and reliability.

The higher empowerment and the active involvement of staff in company decisions through targeted actions and plans are a strategic element to accomplish growth and development targets.





## WHY SINTERLEGHE

SINTERLEGHE puts its *expertise*, *ability* and *professionalism* at the service of its clients. The goal is meeting the most advanced needs in the tip dressing and electrode tip exchange segments by developing a *business process* of *re-engineering* and *redesign* going through *technology innovation* and steady product and process development.



## **Technology innovation**

**SINTERLEGHE**'s design ideas have turned into patents, as an important guarantee for consumers, certifying the **originality** and **quality** of **Ravitex**® know-how.



## **Superior quality**

Ravitex® products meet the needs of the most advanced production lines, accomplishing ambitious goals in terms of process cost reduction, production capacity increase, quality and environmental friendliness.



## **Expertise and know-how**

The collaboration with major automotive players worldwide allowed **SINTERLEGHE** to develop a strong **know-how** and an **in-depth knowledge** of the target market.



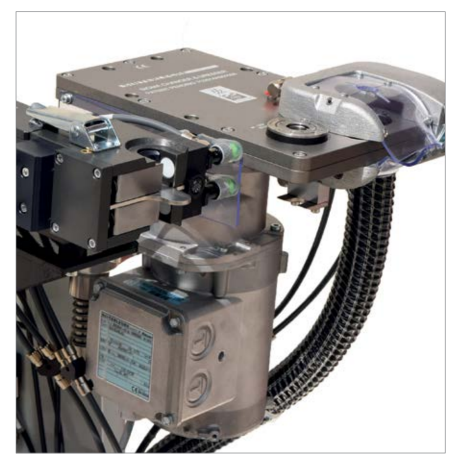
#### **Customer care**

Ravitex® products result from a careful analysis of clients' needs and requirements.

The care for clients prior and after the purchase and their satisfaction are absolute priorities.

# RAVITEX® PRODUCTS

The characteristics of Ravitex® products are targeted at the needs of our worldwide clients. Their performance result from intellectual innovation and process quality.



All machining operations are performed in the Anzola d'Ossola (VB) plant with high-output CNC machines. The processes are managed and controlled by a single management software. An air-conditioned metrology room ensures the full dimensional control over the entire manufactured range.

SINTERLEGHE's manufacturing capacity has grown to become more and more flexible over the years thanks to Lean Production and TPS organisational and production methods.

This approach led to optimising internal and outsourcing processes, thereby reducing lead times.

## SIGMA POWER SPECIFICATION

The table below shows the details of electrical and pneumatic connections available.

SPECIFICATIONS	EEC SOUTH AMERICA AFRICA - INDIA	CHINA	USA
POWER	0,8 kW	0,8 kW	0,8 kW
FREQUENCY	50/60	50	50/60
SUPPLY	Y 380- 420 V 50 Hz 2A	400 VAC 50 Hz 2A	Y 380- 420 V 60 Hz 2A
SUPPLY	Y 380- 480 V 60 Hz 2A		Y 380- 480 V 60 Hz 2A
SUPPLY OPTIONAL			Δ 230-300 V 60 Hz 3.46A
SUPPLY OPTIONAL			Δ 220-255 V 50 Hz 3.46A
DUTY TYPE	S3-7%	S1	\$3-7%
CERTIFICATION	CE	CCC	AM-UL
INTAKE SUCTION DEVICE	450 I/min @ 6 bar	450 I/min @ 6 bar	450 l/min @ 6 bar
INTERNAL Ø AIR SUPPLY PNEUMATIC PIPE	Ø 6,00 mm	Ø 6,00 mm	Ø 6,00 mm
COMPRESSED AIR SUPPLY	5÷8 bar - ISO 8573 Class 3.4.3	5÷8 bar - ISO 8573 Class 3.4.3	5÷8 bar - ISO 8573 Class 3.4.3
DEGREE OF PROTECTION IP	54	54	54
TUBES AND FITTINGS	ISO	ISO	ISO
SOLENOID VALVES	ISO	ISO	ISO















# INDEX OF MACHINES & ACCESSORIES

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## Dresser SIGMA Electric for Robot Welding Guns

#### Description

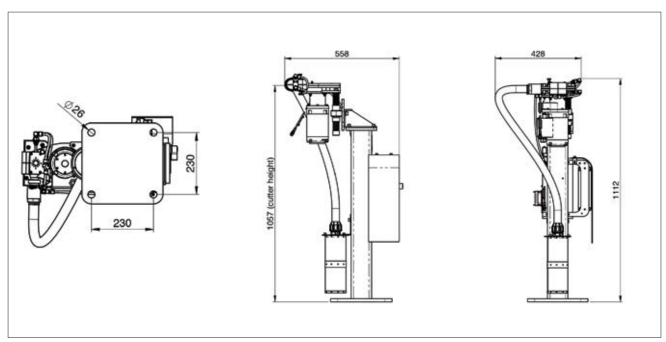


# MECHANICAL INTERFACE • (LxW) 300 x 300 mm • (Ground fixing holes) 4 x Ø 26 mm holes • (Distance between holes) 230 x 230 mm Tip dresser's head • 2 x M10 screws distance between holes 60 mm Head orientation • Dressing head adjustable in 2 positions

TIP DRESSER'S FEATURES	
Distance cutter center - carter edge	39 mm
Tip-dresser's head height	20 mm
Cutter rotation speed loadless	210 rpm
Cutter rotating direction	Clockwise
Tip-dresser's head equalization height	+/- 30 mm

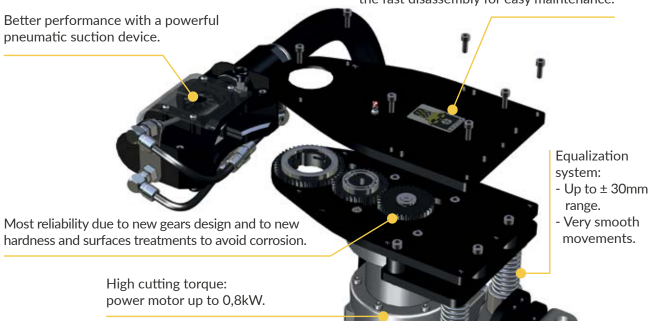
Electric and pneumatic connection: check availability on pag. 7







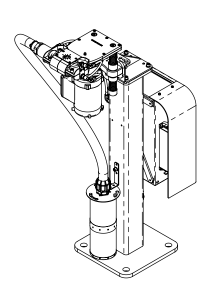
Carter is fixed only on upside to allow the fast disassembly for easy maintenance.

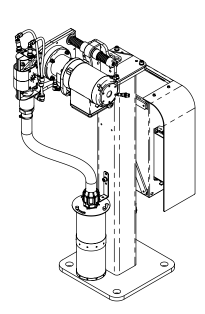


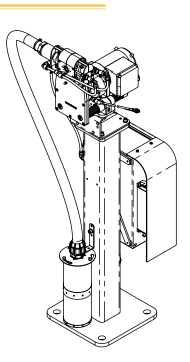
## TIP DRESSER VERSION H

## TIP DRESSER VERSION V1









It's possible to configure SIGMA electric dresser in H - V1 - V2 position without any additional optionals.

## SIGMA Changer & Dresser Patent **1427232**

#### Description







#### **MECHANICAL INTERFACE**

<ul><li>(LxW</li></ul>	300 (	x 300	mm
------------------------	-------	-------	----

Base Plate • (Ground fixing holes)  $4 \times \emptyset 26$  mm holes

• (Distance between holes) 230 x 230 mm

Tip dresser's head • 2 x M10 screws distance between holes 60 mm

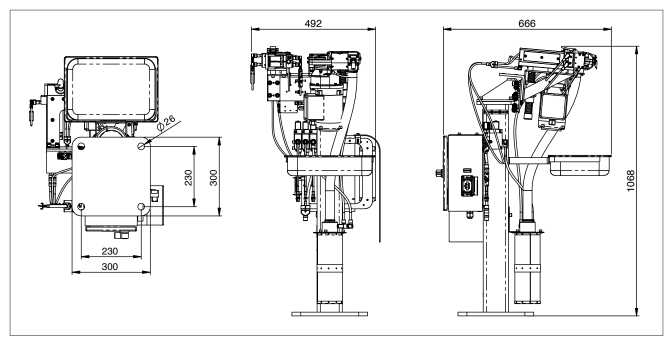
Head orientation • Dressing head adjustable in 2 positions

## TIP DRESSER'S FEATURES

Distance cutter center - carter edge	39 mm
Tip-dresser's head height	20 mm
Cutter rotation speed loadless	210 rpm
Cutter rotating direction	Clockwise
Tip-dresser's head equalization height	+/- 30 mm
Bidirectional releasing system Patent 142	7232

Electric and pneumatic connection: check availability on pag. 7









### **Bidirectionale Releasing** System Patent 1427232

Total pneumatic movements controlled by robot. Self cleaning  Possibility to release electrode from ø 13 to ø 20 mm also fixed on screwed holder.

feature for each loading by air jet.

 It's possible to release different type of electrode upper /down side if with the same diameter.

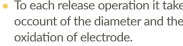
Up to 14+14 electrodes ø16 or 10+10 electrodes ø20 stored and protected until the

• The release of the electrode is made of 380 millisecond.

loading.

• The release upper and down electrode in the same position. • The force required to realese the

electrode is auto adaptive from 30



2 sensors to alert the reloading of the magazine.

daN at 180 daN at evry cycle. • To each release operation it takes occount of the diameter and the



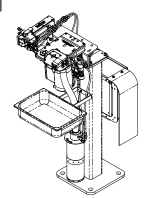
Possible to load different types of electrodes upside and lowerside.

2 sensors to detect the effective presence of the electrodes in the loading bay before and after the loading on the welding gun.

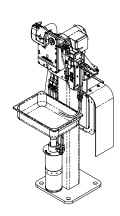
Integrated fixing plate (optional).

1 sensor to detect the presence of electrodes on the welding gun before and after the loading of the new electrode.

## **SIGMA CHANGER &** DRESSER POSITION H



#### **SIGMA CHANGER & DRESSER POSITION V3**



It's possible to configure SIGMA Changer & Dresser in H -V3 position without any additional optionals.

## Sigma Swivelling Unit

Description

01 Machines 03 Swivelling Unit

#### Options

05 Electric Motor without dressing head SIGMA Series electric motor

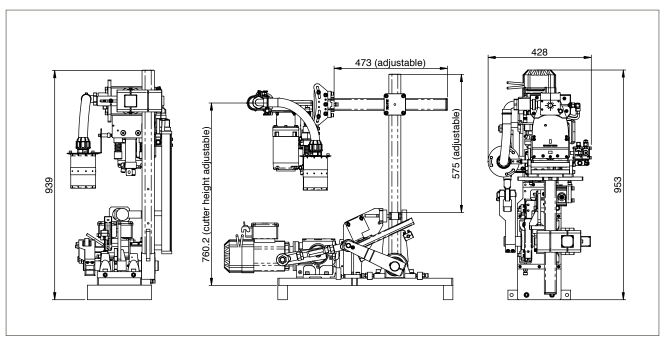


MECHANICAL INTERFACE		
Base Plate	• (LxW) 730 X 180 mm	
Base Plate	• (Ground fixing holes) 6 x Ø 20 mm holes	
Tip dresser's head	• 2 x M10 screws distance between holes 60 mm	

TIP DRESSER'S FEATURES	
Distance cutter center - carter edge	39 mm
Tip-dresser's head height	20 mm
Cutter rotation speed loadless	210 rpm
Cutter rotating direction	Clockwise
Tip-dresser's head equalization height	+/- 30 mm

Electric and pneumatic connection: check availability on pag. 7







Suction device totally integrated on head.



Head position settings 5 axes fixed 1 axis pneumatic.



Solenoid valves on head.



Mechanical stop on dressing position.

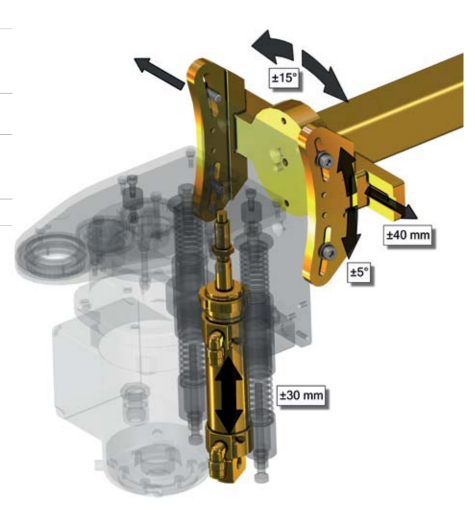
Fixed connection plate.





Transmission redesigned.

- Collision with the welding gripper impossible thanks to pneumatic head control
- Manual adjustment of the dressing head on 3 axes
- Adjustment of the dressing head positioning arm on 6 axes
- Manual head settings



## SIGMA SWIVELLING UNIT SETTING 1

## SIGMA SWIVELLING UNIT SETTING 3 INCLUDING ADDITIONAL ARM





12 different assembly possibility setting head tip dresser: 5 manuals, 1 pneumatic.

## SIGMA Pneumatic Changer Patent **1427232** for Fixed Welding Guns

#### Description



Pneumatic electrode changer for fixed welding guns





# MECHANICAL INTERFACE • (LxW) 102 x 75 mm • (fixing holes) 4 x Ø 9 mm holes • (Distance between holes) 40 x 40 mm Head adjustable. The height, horizontal angle of the head can be set according to customer's need.

#### SIGMA PNEUMATIC CHANGER' FEATURES

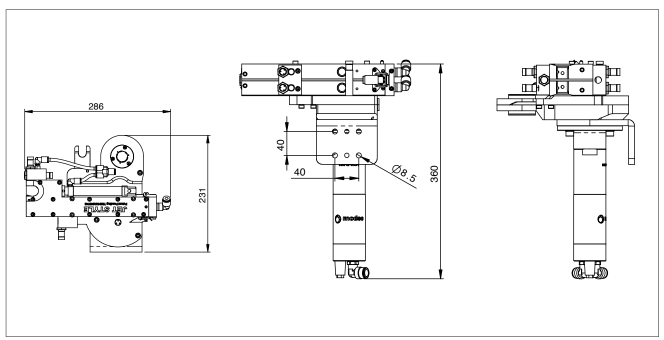
Tip-dresser's head height 20 mm
Cutter rotation speed loadless 210 rpm



#### **PLUS**

Bidirectional releasing system patent 1427232 Electrodes magazine patent 1420033 containing up to 28 Ø 16mm electrodes or up to 20 Ø 20 mm electrodes Compact overall dimensions





## SIGMA Manual Dresser

#### Description









TIP DRESSER'S FEATURES	
Distance cutter center - carter edge	39 mm
Tip-dresser's head height	20 mm
Cutter rotating direction	Clockwise



#### **PLUS**

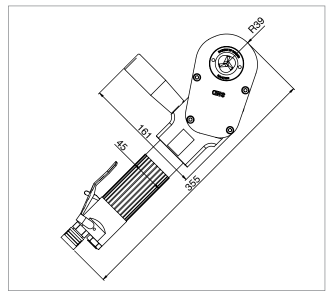
Possibility to mount three blades or single blade cutter

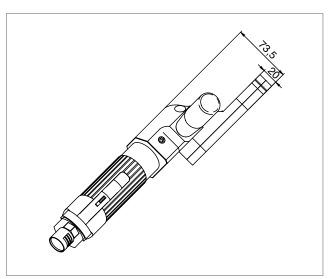
AIR SUPPLY: 6 BAR ISO 8573 Class 3.4.3

AIR PIPE SUPPLY: Ø 10 external

Ø 8 internal minimum





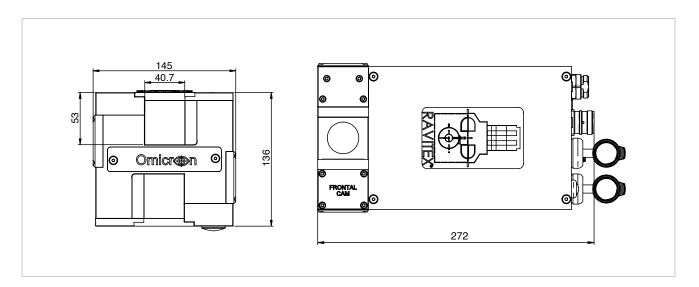


**Intelligent** sensor for detecting the geometry of the electrode and brightness of the welding lens.

Configuration software based on web technology

FUNCTIONS	
Optical detection and analysis of the level of contamination of the welding lens	Accuracy of 5% in measurement of the contaminated area
Optical detection and analysis of the electrode geometry in order to measure height and estimated deformation of the welding lens	Accuracy of 0.1 mm on dimensional measurements
Integrated logic to establish level of polishing and dressing required to restore maximum welding efficiency	Cost reduction on electrode replacements
Integrated adaptive logic to optimise the maximum number of welding spots performable before further monitoring operation	Optimal trade-off between efficiency of use of the robot, energy consumption and welding quality
Integration of HW/SW with welding cell in a paradigms of 4.0 industry	accordance with the
Logging data with functions of simplified ex analysis	traction of files for offline





The **OMICRON** Optical Sensor Patent **EP2938454** will be available from February 2018.

## RAVITEX® ACCESSORIES

## Electrode Extractor Wrench in Steel

Order number 19PA-04380



## Electrode Extractor Wrench in Chromed Steel with Hammer

Order number 19PA-01372



## Calibration Tool for Welding gun/Cutter

Order number

#### 070101000040

for upper electrode diam 16,00 mm

### 070101000041

for lower electrode diam 16,00 mm

#### 070101000154

for upper electrode diam 20,00 mm

### 070101000155

for lower electrode diam 20,00 mm



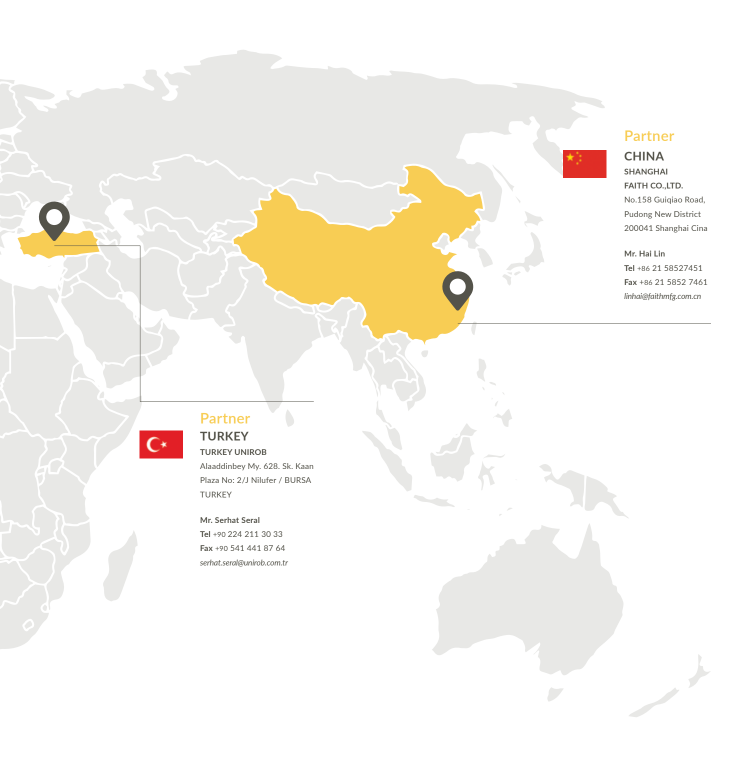
## RRM Manual Tip Dresser

Order number

163R-03633







To look for our partner in your Country, visit www.sinterleghe.it

If you want to become part of our sales network, send an e-mail to: ravitex.sales@sinterleghe.it



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