

# **Road Planing Picks**

**E6** Hard Materials



# **Road Planing Picks**

#### **E6 Hard Materials**

We are a worldwide leading manufacturer of tungsten carbide tools. Where normal materials have their bounds you will find our tools in use. Contact us and together we will work out optimised solutions!



# Master Grade®

#### **Quality and Safety**

With certifications according to ISO 9001:2008, OHSAS 18001, ISO 14001 and EMAS, the foundations for E6 Hard Materials high demands concerning Quality, Safety and Environmental Protection are set out. A highly motivated team of employees and a Hi-tech machine park are the best requirements for manufacturing of high quality products.













MasterGrade® less wear – more productivity

#### Production and customer service

Close co-operation with our customers is recognised as a requirement to enable us react to their specific demands. An extensive network of know-how, resources and service offer you a reliable security of supply and personalised solutions.

#### **Economic Effciency and Costs**

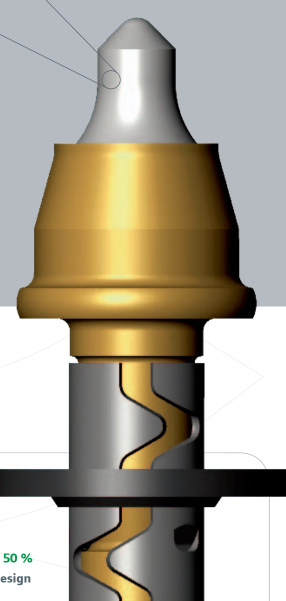
Key factors for the optimum price/performance ratio are continuous rationalisation of the manufacturing processes and product quality improvements. These serve to ensure the economic success of both our customers and ourselves alike.

#### Innovation

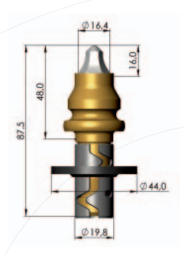
The market demands of tomorrow play a decisive role in the continual improvement of our products and also the development of innovative carbide grades. The advantages of our carbide tipped tools are there for your benefit.

### Advantages

- Easy mounting/demounting
- Optimum wear behaviour
- "MasterGrade®" leads to an improved tool life of up to 50 %
- Optimum holder protection through improved sleeve design
- Wear protection disc Ø 44 mm
- · Packaging in high quality plastic boxes

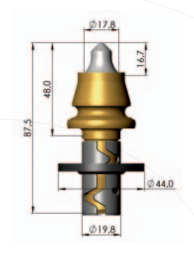


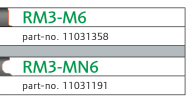
# Road Planing Picks with MasterGrade®



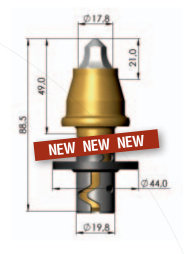


For planing asphalt on small machines.



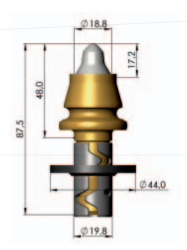


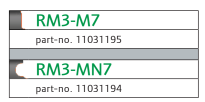
For asphalt planing on medium sized machines.



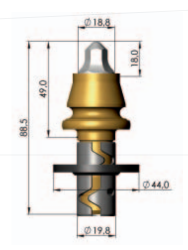
RM3-M6 VR
part-no. 11031359
RM3-MN6 VR
part-no. 11031360
•

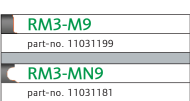
For asphalt planing on medium to large sized machines.



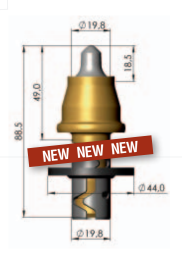


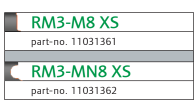
Heavy duty pick for multi-purpose applications on medium to high powered machines.





Heavy duty pick for multi-purpose applications on medium to high powered machines.



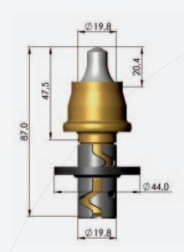


Heavy duty pick for medium to high powered machines.





## Road Planing Picks with MasterGrade®

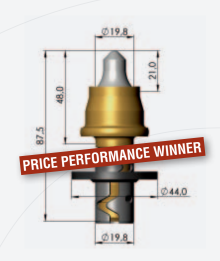


#### RM3-M8 part-no. 11031183

RM3-MN8

part-no. 11031198

For economical asphalt planing on medium and high powered machines.



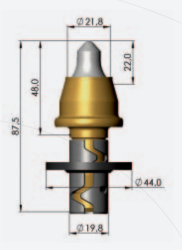
#### RM3-M8 XL

part-no. 11031182

#### RM3-MN8 XL

part-no. 11031196

Pick with optimized head design for applications on medium to high powered machines.



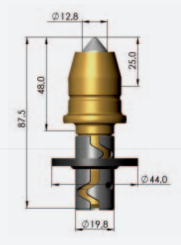
#### RM3-M10

part-no. 11031187

#### RM3-MN10

part-no. 11031257

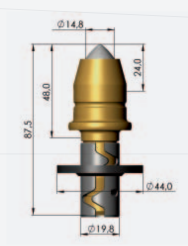
Heavy duty pick for multi-purpose applications on high powered machines. Suitable for planing asphalt and concrete.



#### RM3-MB 13

part-no. 11031363

For planing concrete, suitable for medium sized machines.



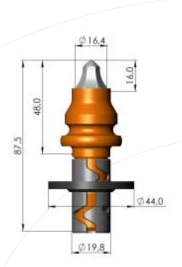
#### RM3-MB 15

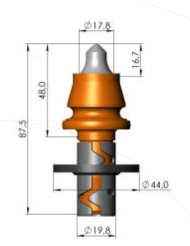
part-no. 11031364

For planing concrete, suitable for medium to large sized machines.

MasterGrade<sup>®</sup> outperforms standard picks by up to 50%.

# Road Planing Picks with Standard Tungsten Carbide Grade







RM3-T1
part-no. 11031329
RM3-TN1
part-no. 11031143

RM3-TN6 part-no. 11031141

part-no. 11031330

**RM3-T6** 

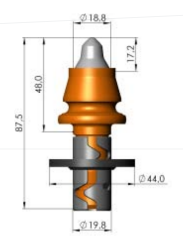
RM3-T6 VR
part-no. 11031322

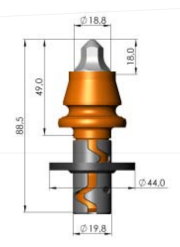
RM3-TN6 VR
part-no. 11031213

For planing asphalt on small machines.

For asphalt planing on medium sized machines.

For asphalt planing on medium to large sized machines.

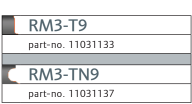






RM3-T7
part-no. 11031136
RM3-TN7
part-no. 11031139

Heavy duty pick for multi-purpose applications on medium to high powered machines.



Heavy duty pick for multi-purpose applications on medium to high powered machines.

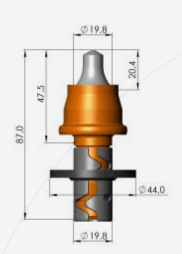
RM3-T8 XS
part-no. 11031327
RM3-TN8 XS
part-no. 11031328

Heavy duty pick for medium to high powered machines.



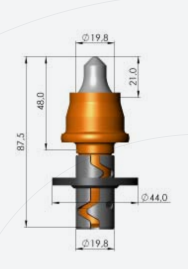


## Road Planing Picks with Standard Tungsten Carbide Grade





For economical asphalt planing on medium and high powered machines.



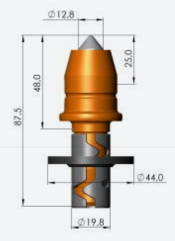


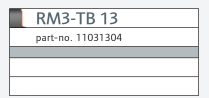
Pick with optimized head design for applications on medium to high powered machines.





Heavy duty pick for multi-purpose applications on high powered machines. Suitable for planing asphalt and concrete.





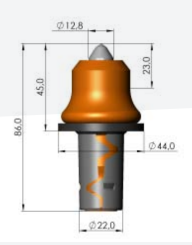
For planing concrete, suitable for medium sized machines.

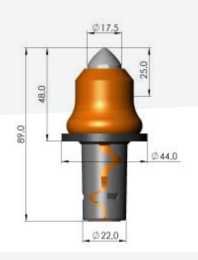


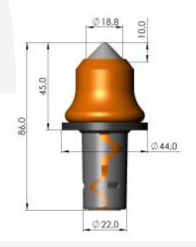
RM3-TB 15
part-no. 11031305

For planing concrete, suitable for medium to large sized machines.

# Soil Stabilisation Picks







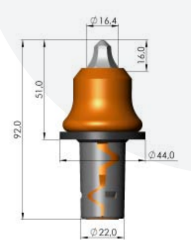
RM3-22/BS 13

part-no. 11030252

RM3-22/BS 18

part-no. 11030288

RM3-22/B3 part-no. 11030253





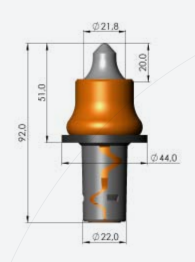


RM3-22/B1

part-no. 11030250

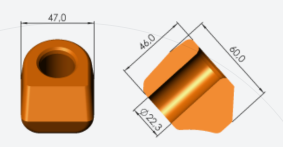
RM3-22/B7 part-no. 11030247 RM3-22/B9 part-no. 11030251

## Soil Stabilisation Picks



RM3-22/B10.1

part-no. 11030287

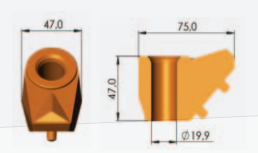


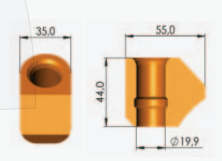
RH3-22-T

part-no. 13010127



## Accessories for Road Planing





RH3-20-WK

	part-no.	part-no.
	13010023	13010021

RH3-20-W

Pick holder with locating pins for precise mounting to milling drum.

Pick Holder with a high service life, to be welded directly to the milling drum.

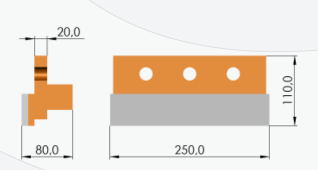


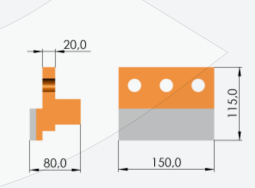


part-no.	part-no.
13210017	13210030

Drifter for quick and easy exchange of picks.

Extractor for quick and easy exchange of picks.





#### Ejector 250 mm

	part-no.		part-no.	
	14010035		14010034	

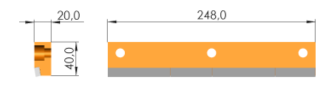
Ejector 150 mm

Wear resistant ejector, width 250 mm, for use on high powered machines.

Wear resistant ejector, width 150 mm, for use on medium class milling machines.

# Accessories for Road Planing





#### Scraper blade (r)

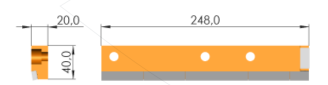
# part-no. mm part-no. mm 14010020 248 x 40 x 20 14010018 248 x 40 x 20

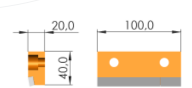
Scraper blade (m)

Scraper blade (ms)

Carbide protected blade (right) which is distinguished by high wear resistance.

Carbide protected blade (middle) which is distinguished by high wear resistance.



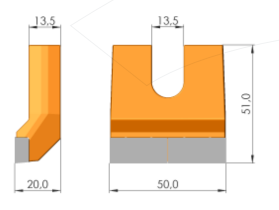


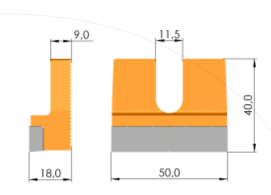
#### Scraper blade (I)

part-no.	mm	part-no.	mm
14010019	248 x 40 x 20	14010021	100 x 40 x 20

Carbide protected blade (left) which is distinguished by high wear resistance.

Carbide protected blade (middle) which is distinguished by high wear resistance.





#### Scraper

-				
part-no.	mm		part-no.	mm
14010001	50 x 51 x 20		14010013	50 x 40 x 18

Scraper

Carbide protected blade which is distinguished by high wear resistance.

Carbide protected blade which is distinguished by high wear resistance.



