

Genuine blades and tines





**Rotalabour 2 Bolts
HA-HR20**

Left : 647254V
Right : 647255V

Bolt : 762409
Ø 16

920 gr.



**Rotalabour 2 Bolts
HB-HU-HR30-HR35-R500**

Left : 762406V
Right : 762407V

Bolt : 762409
Ø 16

1000 gr.

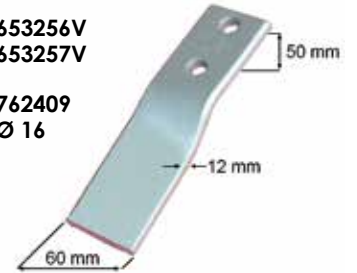


**Rotalabour 2 Bolts
T-HC-HD-HR38-HR40-HR41-HR43-
HR50-R600-R700**

Left : 653256V
Right : 653257V

Bolt : 762409
Ø 16

1200 gr.



**Rotalabour F1
HR30-HR35-R500**

Left : 186315V
Right : 186316V

Bolt : 107286
Ø 16

1190 gr.



**Rotalabour F1 Super
HR38-HR40-HR41-HR42-HR43-
HR50-R600-R700**

Left : 653828V
Right : 653829V

Bolt : 652968
Ø 16

1250 gr.



**Rotapointe
HR30-HR35-HR38-HR40-HR41-HR42-
HR43-HR50-R500-R600-R700**

Point : 652816V

Bolt : 652817
Ø 10

850 gr.



**Power harrow
HK10**

Left : 182930V
Right : 182931V

Bolt : 182316
Ø 14

1520 gr.



**Power harrow
HK20-HK22**

Left : 182935V
Right : 182936V

Bolt : 651499
**** 182316
Ø 14

1850 gr.



**Power harrow
HK20-HK22**

Left : 182937V
Right : 182938V

Bolt : 651499
Ø 14

2270 gr.



**Power harrow
HK30**

Left : 182939V
Right : 182940V

Bolt : 651499
**** 182316
Ø 14

2510 gr.



**Power harrow
HK25-HK30-HK31-HK32-HK35-HK40**

Left : 185515V
Right : 185516V

Bolt : 185513
Ø 16

2250 gr.



**Power harrow
HK25-HK30-HK31-HK32-HK35-HK40
Long**

Left : 185505V
Right : 185506V

Bolt : 185513
**** 189134
Ø 16

2510 gr.





**Power harrow
HK25-HK30-HK32-HK40 Carbon
tipped**

Left : 185505CV
Right : 185506CV

Bolt : 185513
Ø 16

2600 gr.



**Power harrow
HK32**

Left : 185596V
Right : 185597V

Bolt : 208109530
Ø 20

2260 gr.



**Power harrow
HK32 Long**

Left : 185598V
Right : 185599V

Bolt : 208109530
Ø 20

2510 gr.

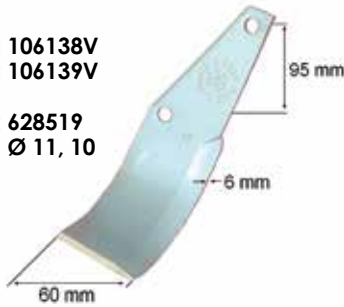


**HR4-R200
Speed**

Left : 106138V
Right : 106139V

Bolt : 628519
Ø 11, 10

660 gr.



**H25-HR9-R300
Speed**

Left : 665149V
Right : 665150V

Bolt : 650528
Ø 11,10

600 gr.



**P-HL-HR8-HR15-HR16-R400
Standard**

Left : 9900V
Right : 9901V

Bolt : 650528
Ø 11, 10

750 gr.



**P-HL-HR8-HR15-HR16-R400
Speed**

Left : 9953V
Right : 9954V

Bolt : 650528
Ø 11, 10

750 gr.

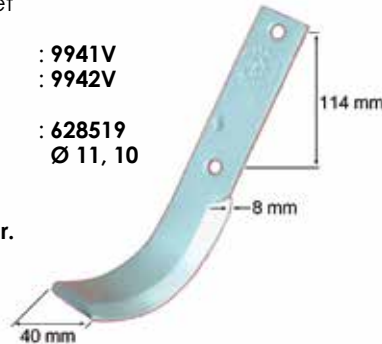


**HL-HR10-R400
Cadet**

Left : 9941V
Right : 9942V

Bolt : 628519
Ø 11, 10

750 gr.



**HA-HR20
Standard**

Left : 624400V
Right : 624401V

Bolt : 650528
Ø 11,10

1000 gr.



**HA
Cadet**

Left : 626093V
Right : 626094V

Bolt : 628519
Ø 11, 10

930 gr.



**U Ø 14
Standard**

Left : 762427V
Right : 762428V

Bolt : 650598
Ø 14

1000 gr.



**U Ø 14
Speed**

Left : 107420V
Right : 107421V

Bolt : 650598
Ø 14

1000 gr.



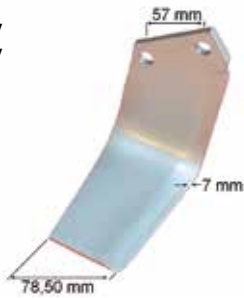


U-HU-HB-TC-HR20-HR30-HR35-R500
Standard

Left : 103900V
Right : 103901V

Bolt : 103902
Ø 12, 70

1000 gr.

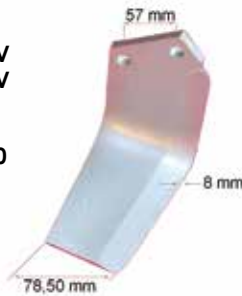


U-HU-HB-TC-HR20-HR30-HR35-R500
Standard

Left : 103903V
Right : 103904V

Bolt : 103902
Ø 12, 70

1170 gr.



U-HU-HB-TC-HR20-HR30-HR35-R500
Speed

Left : 9948V
Right : 9949V

Bolt : 103902
Ø 12, 70

1000 gr.



HR38-HR40-R600-R700
Standard

Left : 9862V
Right : 9863V

Bolt : 762409
Ø 16

1400 gr.



HR38-HR40-R600-R700
Speed

Left : 9950V
Right : 9951V

Bolt : 762409
Ø 16

1400 gr.



T-HC-HD-HR40-HR50-R600-R700
Standard

Left : 762719V
Right : 762720V

Bolt : 756125
*** 652231
Ø 16

1720 gr.

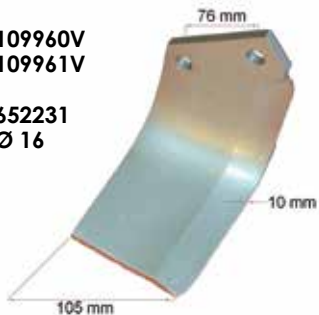


HR41-HR42-HR43-HR50-R600-R700
Standard HD

Left : 109960V
Right : 109961V

Bolt : 652231
Ø 16

2120 gr.



T-HC-HD-HR40-HR50-R600-R700
Speed

Left : 109343V
Right : 109344V

Bolt : 756125
*** 652231
Ø 16

1640 gr.



HB-HR30-HR35-R500
Australia speed

Left : 63604V
Right : 63605V

Bolt : 103902
Ø 12, 70

1320 gr.



HR40-R600-R700
Australia speed

Left : A9910V
Right : A9911V

Bolt : 762409
Ø 16

1540 gr.



HR40-R600-R700
Australia speed

Left : A9862V
Right : A9863V

Bolt : 762409
Ø 16

1320 gr.



HR40-R600-R700
Australia speed

Left : A9950V
Right : A9951V

Bolt : 762409
Ø 16

1440 gr.



*** with double flanges.

**** with double flanges.



10 Key points

- Shock resistance
- Wear resistance
- Constant quality
- Low power requirement
- Low running cost
- Solid fixation
- Industrialised manufacture
- Top-quality finish
- Permanent check process
- Genuine HOWARD stamp



Produced at the HOWARD factory in Loudun, France, genuine HOWARD blades and tines are manufactured using only the highest quality raw material from the best steel works in Europe. Always insist on genuine HOWARD blades and tines bearing the HOWARD stamp - your guarantee of quality.

