



Test report

Certificate acc. to EN 10204 - 2.2

VAUTID wear plate

VAUTID GmbH
Postfach 4110
D-73744 Ostfildern-Ruit

Telefon (0711) 4404-0 Telefax (0711) 442039
E-Mail: vautid@vautid.de

Customer: Thyssen Krupp Materials

Order-No.: E-Mail 30.07.2012 **VT-order No.** 1036166

Date of order: 30.07.12 **Article No.** 2001-01-00453

Quality: VAUTID-100

Dimension: 5+3mm

Hardfacing: Highchromium-high carbonaceous special alloy
on Fe-basis

Hardness: approx. 700 HV, corresponding approx. 60 HRC
(acc. DIN 32525-4)

Date: 08.10.12

Signature:

VAUTID GmbH
J. A. C. R.
Brunnwiesenstraße 5
D-73760 Ostfildern



Test report
Certificate acc. to EN 10204 - 2.2
VAUTID wear plate

VAUTID GmbH
Postfach 4110
D-73744 Ostfildern-Ruit

Telefon (0711) 4404-0 Telefax (0711) 442039
E-Mail: vautid@vautid.de

Customer: Thyssen Krupp Materials

Order-No.: E-Mail 30.07.2012 **VT-order No.** 1036166

Date of order: 30.07.12 **Article No.** 2001-01-00464

Quality: VAUTID-100

Dimension: 6+4mm

Hardfacing: Highchromium-high carbonaceous special alloy
on Fe-basis

Hardness: approx. 700 HV, corresponding approx. 60 HRC
(acc. DIN 32525-4)

Date: 08.10.12

Signature:

VAUTID GmbH
Brunnwiesenstraße 5
D-73760 Ostfildern



Test report
Certificate acc. to EN 10204 - 2.2
VAUTID wear plate

VAUTID GmbH
Postfach 4110
D-73744 Ostfildern-Ruit

Telefon (0711) 4404-0 Telefax (0711) 442039
E-Mail: vautid@vautid.de

Customer: Thyssen Krupp Materials

Order-No.: E-Mail 30.07.2012 **VT-order No.** 1036166

Date of order: 30.07.12 **Article No.** 2001-01-00466

Quality: **VAUTID-100**

Dimension: 6+6 mm

Hardfacing: Highchromium-high carbonaceous special alloy
on Fe-basis

Hardness: approx. 700 HV, corresponding approx. 60 HRC
(acc. DIN 32525-4)

Date: 08.10.12

Signature:

VAUTID GmbH
Brunnwiesenstraße 5
D-73760 Ostfildern



Test report Certificate acc. to EN 10204 - 2.2 VAUTID wear plate

VAUTID GmbH
Postfach 4110
D-73744 Ostfildern-Ruit

Telefon (0711) 4404-0 Telefax (0711) 442039
E-Mail: vautid@vautid.de

Customer: Thyssen Krupp Materials

Order-No.: E-Mail 30.07.2012 **VT-order No.** 1036166

Date of order: 30.07.12 **Article No.** 2001-01-00485

Quality: VAUTID-100

Dimension: 8+5 mm

Hardfacing: Highchromium-high carbonaceous special alloy
on Fe-basis

Hardness: approx. 700 HV, corresponding approx. 60 HRC
(acc. DIN 32525-4)

Date: 08.10.12

Signature:

VAUTID GmbH
Bismarckstraße 5
D-73760 Ostfildern



Test report
Certificate acc. to EN 10204 - 2.2
VAUTID wear plate

VAUTID GmbH
Postfach 4110
D-73744 Ostfildern-Ruit

Telefon (0711) 4404-0 Telefax (0711) 442039
E-Mail: vautid@vautid.de

Customer: Thyssen Krupp Materials

Order-No.: E-Mail 30.07.2012 **VT-order No.** 1036166

Date of order: 30.07.12 **Article No.** 2001-01-04109

Quality: **VAUTID-100**

Dimension: 10+9 mm

Hardfacing: **Highchromium-high carbonaceous special alloy
on Fe-basis**

Hardness: **approx. 700 HV, corresponding approx. 60 HRC**
(acc. DIN 32525-4)

Date: 08.10.12

Signature:

VAUTID GmbH
Brunnwiesenstraße 5
D-73760 Ostfildern