

PROFESSIONAL TODLS SYSTEM TECHNICAL INFO

# SUPER STEEL SCRAPER

## **DESCRIPTION**

Unique and extremely hard steel scraper with many areas of use. Can handle most materials due to its hardness.

#### **PROPERTIES**

- A perfect aid to quickly degrade, grind or remove remains of gasket materials, glue, paint etc.
- Small and convenient model that's very easy to handle and use.
- Has a convex shape that simplifies and counteracts it from "biting" at the material.

#### **FIELD OF APPLICATION**

- A perfect tool with many areas of use within most industries and activities.
- Excellent degrader.
- Easy accessible from the holster for use in the belt.
- Clean glass surfaces from limestone, rubber, sealants etc.
- Sharpening all types of knifes and blades.
- · Remove milling lines on hardened steel.

#### **USER INSTRUCTIONS**

Scrape surface to be treated carefully. Do not use Super Steel Scraper to bend loose different parts with as this could make the steel to loosen from plastic handle. Do not use it as hammer since this will break the steel.



### **TECHNICAL DETAILS**

Color:	Black plastic holder – polished steel.	
Packaging:	1 pc in leather holster. Art.no. 35101.	
Seizes (mm):	$98 \times 36 \times 8$ mm (blade 2,4 mm thick & 30 mm wide).	
Weight:	38 g, leather holster 29 g.	
Material:	Special hardened powder steel.	
Hardness (HRC):	Ca 80.	
User Instruction:	Scan the QR-code for video and other information.	



SUPER STEEL SCRAPER - SSS	Art.no. 35101
Signature: JH	Date: 2022-02-21

This product information is property of VEIDEC AB and is not to be forwarded to third persons without our agreement. The product information has been made out according to our experiences; the corresponding distributing company has to point out probable characteristics as to the use of the product as the application fields are often very different. The recommendations as to technical use are not binding and do not justify any contractual relationship and subsidiary obligations under the contract of purchase. They especially do not relieve the buyer from testing our product on his own as to the suitability for the designated field of application.