



---

# HAYER & BOECKER

WIRE WEAVING DIVISION

---

Client No.:  
Order No./Item:  
Delivery Note No./Item:  
Your Order No.:  
Order Date.:

---

**Test Report 2.2 DIN EN 10204:2005-01 No.: 10009522 Date: 2021-03-16**

---

## Description

Article-No.: **206345530** Desc.: **1.4301 (304) w0,063 d0,040 mm**  
**HAYER Wire Cloth for screen printing stencils**  
**250 mesh \* VA 100-40**  
Quantity: **30,500**

Warp Wire Batch No.: **157541** Weft Wire Batch No.: **163943**

## Chemical Analysis

	Warp Wire	Weft Wire
C (%):	0,01	0,01
Si (%):	0,31	0,27
Mn (%):	0,34	0,34
P (%):	0,02	0,021
Cr (%):	18,67	18,49
Ni (%):	8,35	8,39
N (%):	0,041	0,041

## Physical Analysis

	Warp Wire	Weft Wire
Diameter (mm):	0.04	0.04
Tensile Strength (MPa):	926 - 979	946 - 970
Elongation (%):	38 - 44	36 - 40

## Results

We hereby certify, that the material described above complies with the terms of the order contract.

EDP-created certificate, therefore also valid without signature - Works Inspector DW/TTL/H.-J. Heck