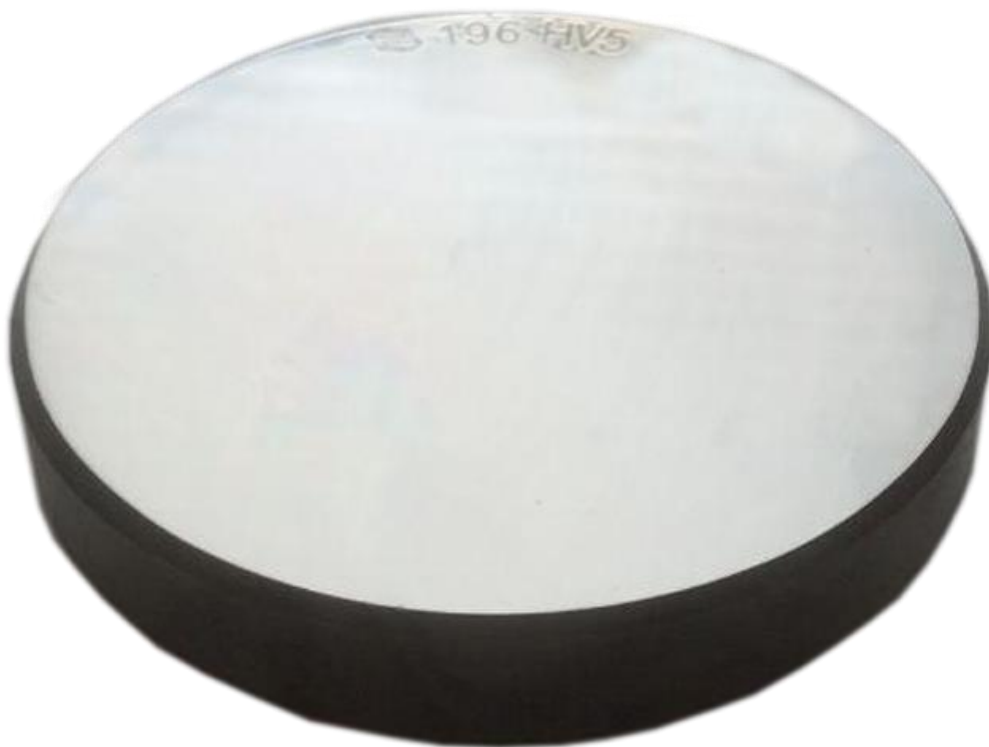




**NOVOTEST**

# **Vickers Hardness Test Blocks HV**



**Datasheet**

**2022**

## 1. Introduction

---

Hardness testing blocks are designed for metals hardness testers calibration.

There are available different nominal values and loads of the blocks, such as: 200HV, 450HV, 800HV.

The blocks meet ASTM E92 standard.

## 2. Specifications

---

### 2.1 Advantages

- Competitive price
- Wide range of values and loads

### 2.2 Specifications

Hardness value	Load, kg	Hardness range	Dimension, mm
HV: 800±50	100	2,0%	57x10
HV: 800±50	50	2,0%	57x10
HV: 800±50	30	2,0%	57x10
HV: 800±50	20	2,0%	57x10
HV: 800±50	10	3,0%	57x10
HV: 800±50	5	3,0%	57x10
HV: 800±50	3	3,0%	57x10
HV: 800±50	2	3,0%	57x10
HV: 800±50	1	5,0%	57x10
HV: 800±50	0,5	5,0%	57x10
HV: 800±50	0,3	5,0%	57x10
HV: 800±50	0,2	5,0%	57x10
HV: 450±75	100	2,0%	57x10
HV: 450±75	50	2,0%	57x10
HV: 450±75	30	2,0%	57x10
HV: 450±75	20	2,0%	57x10
HV: 450±75	10	3,0%	57x10
HV: 450±75	5	3,0%	57x10
HV: 450±75	3	3,0%	57x10
HV: 450±75	2	3,0%	57x10

HV: 450±75	1	5,0%	57x10
HV: 450±75	0,5	5,0%	57x10
HV: 450±75	0,3	5,0%	57x10
HV: 450±75	0,2	5,0%	57x10
HV: 200±50	10	5,0%	57x10
HV: 200±50	5	5,0%	57x10

### 2.3 Available options

- If user need another range of values or loads, please discuss the order before payment.

### 2.4 Standard package

- Hardness test blocks
- Package