

## INSPECTION GRANITE SURFACE PLATE



### Features:

Density: 2970~3070kg/m<sup>3</sup>

Compressive strength: 245-254Mpa

Elastic modulus: 30-50Gpa

Coefficient of extensibility: 4.61x10<sup>-6</sup>/°C

Absorption: ≤0.07

Shore hardness: above Hs70

Twice hard than cast iron, long life, no rusty

With certificate

Standard DIN876

Model No. grade 00	Model No. grade 0	Grade 00 flatness μm	Grade 0 flatness μm	Size mm
P10001-250	P10002-250	2.0	4.0	250x250x50
P10001-300	P10002-300	3.0	5.0	300x300x50
P10001-301	P10002-301	3.0	5.0	300X200X50
P10001-400	P10002-400	3.0	6.0	400x250x60
P10001-401	P10002-401	3.0	6.0	400x400x60
P10001-402	P10002-402	3.0	6.0	400X400X100
P10001-500	P10002-500	3.0	6.0	500x500x80
P10001-630	P10002-630	3.0	7.0	630x400x80
P10001-631	P10002-631	3.0	7.0	630x630x100
P10001-800	P10002-800	4.0	7.0	800x500x100
P10001-1000	P10002-1000	4.0	8.0	1000x630x100
P10001-1001	P10002-1001	4.0	8.0	1000x630x150
P10001-1002	P10002-1002	4.0	8.0	1000x1000x100
P10001-1003	P10002-1003	4.0	8.0	1000x1000x150
P10001-1200	P10002-1200	4.4	8.8	1200x800x150
P10001-1201	P10002-1201	4.4	8.8	1200x800x200
P10001-1500	P10002-1500	5.0	10.0	1500x1000x150
P10001-1501	P10002-1501	5.0	10.0	1500x1000x200
P10001-1600	P10002-1600	6.0	12.0	1600X1000X200
P10001-2000	P10002-2000	6.0	12.0	2000x1000x200
P10001-2001	P10002-2001	6.0	12.0	2000x1000x250
P10001-2002	P10002-2002	7.0	14.0	2000x1500x300
P10001-2500	P10002-2500	8.0	16.0	2500x1500x300
P10001-3000	P10002-3000	9.0	18.0	3000x2000x400
P10001-4000	P10002-4000	11.0	22.0	4000x2000x500
P10001-6000	P10002-6000	15.0	30.0	6000x2000x700

# GRANITE SURFACE PLATE STAND



## Features:

For medium size granite surface plates

Including 5 leveling jacks

Packed in wooden case

Model No.	For granite surface plate
P10004-630	630×400X80mm
P10004-631	630×630X80mm
P10004-800	800×500X100mm
P10004-1000	1000×630X150mm
P10004-1001	1000×1000X150mm
P10004-1200	1200×800X150mm
P10004-1500	1500x1000x200mm
P10004-2000	2000x1000x200mm
P10004-2001	2000x1000x250mm
P10004-2500	2500x1500x300mm
P10004-3000	3000x2000x400mm