vencrir

## Steel Balls

Stell balls are used to measure internal tapers and the like.


Special steel, hardened
$(11,5 \pm 1,0)$ $\times 10^{-6} \mathrm{~K}^{-1}$

- Max. perm. o- deviation $\rightarrow$ from thel nominal size: $20 \mu \mathrm{~m}$ or 0.0008 in.

Uniformity of size within a set of three balls having the same nominal size $1 \mu \mathrm{~m}$ or 0.00004 in

Full set or set including three balls of same nominal size

```
Wooden case
```

■UKAS calibration certificate hardened individually

Plastic case

## TESA Steel Balls



| $J^{\prime}{ }^{\prime} 1$ |  | $\begin{aligned} & 111 \\ & 75 \end{aligned}$ | $\begin{aligned} & 111 \\ & 15 \% \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| mm |  | mm | Step <br> mm | Nbr of pieces/ Nominal size | Total pieces |
| 0651500950 | Steel ball set | $1 \div 25$ | 1 | 3 | 75 |
| 0651500951 | Steel ball set | 1,5 $\div 12,5$ | 1 | 3 | 36 |
| $\begin{aligned} & 1^{\prime} y^{\prime} \\ & \text { in } \end{aligned}$ |  | $\begin{aligned} & 111 \\ & \text { in } \end{aligned}$ |  | Nbr of pieces/ Nominal size | Total Pieces |
| 0652500950 | Steel ball set | $1 / 16 \div 1 / 2$ | 1/32 | 3 | 45 |
| On request | 3-piece steel ball set |  |  |  |  |

Brown \& Sharpe Steel Balls


