

## Skid Resistance Tester (British Pendulum) Slider Rubber Specifications

# CRT-PEND-885/1070 - 3.00" Rubber Mounted Four S (96) Slider for CRT-PENDULUM Used for Pedestrian Slip

Temperature °C	5	23	40
Lüpke resilience	21±2	24±2	28±2
IRHD hardness		96+-2	

#### CRT-PEND-885/1060 - 3.00" Rubber Mounted TRL (55) Slider for CRT-PENDULUM

Used for Road testing. Sometimes used for barefoot applications such as swimming pools.

Temperature °C	0	10	20	30	40
Lüpke resilience	43-49	58-65	66-73	71-77	74-79
IRHD hardness	55±5	55±5	55±5	55±5	55±5

## CRT-PEND-885/1431 - 3.00" Rubber Mounted CEN Slider for CRT-PENDULUM

CEN - Sometimes used for simulation of sports shoe and for floor testing

Temperature °C	0	10	20	30	40
Lüpke resilience	43-49	58-65	66-73	71-77	74-79
IRHD hardness	53-65	53-65	53-65	53-65	53-65

## CRT-PEND-885/1050 - 1.25" Rubber Mounted PSV Slider for CRT-PENDULUM

Used for Polished Stone Value

Temperature °C	0	10	20	30	40
Lüpke resilience	43-49	58-65	66-73	71-77	74-79
IRHD hardness	55±5	55±5	55±5	55±5	55±5

#### Notes:

Slider Rubber Storage: Sliders can be stored up to two years if they are kept in a cool dark and constant environment, preferably below  $59^{\circ}F$  ( $15^{\circ}C$ )

Specifications can change without prior notice.

enquiries@cooper.co.uk www.cooper.co.uk