# hf sensor



MOIST TELE 1

# **Telescope lengthening**

### **Description**

Telescopic lengthening for measurements with MOIST microwave probes at floors or ceilings.

The compact telescope offers an enhancement of movement clearance for measurements up to 2

The sensing heads are supported in a double turn suspension. This way they can be elevated up to 45° and turned up 15° in the other coordinate direction. This leads to an increased area of coverage of 4 m x 2,50 m (10 m<sup>2</sup>).

MOIST TELE 1 can support the sensing heads MOIST R1, MOIST R2 and MOIST P and can be combined with all handhelds of the MOIST system.

## Technical data:

adapted for sensing heads

compatibility:

Operating elements:

Power:

Lengthwise pivoting:

Transverse pivoting:

Lenght (transportation):

Total length:

Weightiness

(without sensing heads):

MOIST R1, MOIST R2, MOIST P

hand-helds MOIST 100, MOIST 200

**ENTER** 

by hand-helds MOIST 100, MOIST 200

180°

30°

ca. 120 cm

ca. 225 cm (telesope extended)

1.240 g

Restore Solutions reserves the right to make changes without any notice

Restore Solutions PO Box 236, Cannon Hill QLD 4170 Phone: 0411 800 983

Phone: 0411 501 931

email: orders@restoresolutions.com.au web: www.restoresolutions.com.au

