

Geodetic Supply & Repair Pty Ltd
T/A GSR Laser Tools
 Unit 7 - 7 Prindiville Drive, Wangara WA 6065
 P.O.Box 1305, Wangara WA 6065
 Phone : (08) 9409 4058 Fax : (08) 9409 4068



USER'S MANUAL:

Telescopic measuring gauge for inside/outside measurements. **Direct reading on the graduated tape.** The measuring device is positioned on the top side of the gauge for an easy reading. **Waterproof base sheath (Pat. Pending). Self-locking of every pole** when completely out. Vertical and horizontal vial for a correct position of the gauge during the measure. Protection bag with transport handle.



cod.	L	cm	mm
49358	1m	32 - 100	mm
49359	2m	49 - 200	mm
49360	3m	66 - 300	mm
49361	4m	83 - 400	mm
49362	5m	99 - 500	mm
49363	6m	116 - 600	mm
49365	8m	135 - 800	mm
49366	10m	163 - 1000	mm

CAUTION!

- TELESCOPIC POLES MUST BE INSERTED SLOWLY TO AVOID DAMAGING THE TAPE
- RAIN CAN DAMAGE THE OPERATION OF THE INSTRUMENT

Modello
 Modèle
 Model
 Ausführung



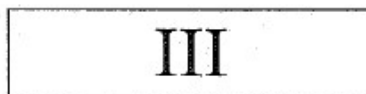
Lunghezza
 Longueur
 Length
 Länge

m	m	m	m	m	m	m	m	m
1	2	3	3	4	5	6	8	10

Codice
 Code
 Code
 Code

49358	49359	49360	49364	49361	49362	49363	49365	49366
-------	-------	-------	-------	-------	-------	-------	-------	-------

CLASSE CEE
 CLASSE C.E.E.
 EEC CLASS
 EG-KLASSE



CLASSE / CLASS CLASSE / KLASSE	1m	2m	3m	5m	6m	8m	10m
III ± mm	1.00	1.40	1.80	2.60	3.00	3.80	4.60