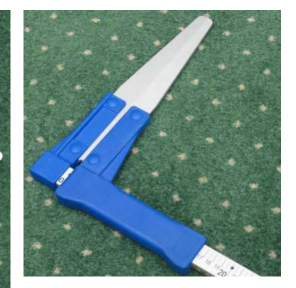


## CODIMEX -S The all new model of CODIMEX caliper

The new caliper CODIMEX -S is a result of many years of experience in designing and manufacturing of wood measuring calipers. Comparing to currently offered types it provides series of improvements ensuring easy and trouble-free work in hard forest coditions.

The calipers are available in following measuring ranges 40cm 50 cm 60 cm 80 cm 100 cm 120 cm A version mithmillimeter graduation is available as well in each length The caliper CODIMEX -S is built on the basis of rectangular beam made of light alluminium alloy. The scale on three sides of the beam is made in a technology ensuring complete resistance to tear-off.



The caliper's body is made of high durability plastic material that is also resistant to washing by means of solvents (such as gasoline, acetone).

The new design of sliders susupended on springs ensures identical pressure to the beam in all conditions. Independant on the temperature it provides same light and smooth sliding of caliper jaws – even in temperatures as low as - 40°C!



The shape of fixed handle enables to easily slip the caliper under the lying logs in order to make measurement.

A specially shaped caliper body enables precise reading eliminating a so called parallax error.

More ergonomic, more comfortable grip thanks to rounded handle.

## Dealer: IFER – Monitoring and Mapping Solutions, Ltd. Cs. armady 655, 254 01 Jilove u Prahy, Czech Republic

tel.: +420 2 4195 0607 www.ifer.cz, www.field-map.com mail: info@ifer.cz Apart from the standard version (type S1) we offer a version with additional detachable handle (*type* S2). In this version the caliper is perfectly suited for standing trees measurement ensuring firmer better balanced grip.

Tha additional handle can be very easily mounted and detached.

(It only takes to screw or unscrew it by means of a small wrench provided with the caliper)



The calipers are available in three different colours – blue, black and bright orange.

Beam made of aluminium in silver colour.





Graduation on three sides of the beam. New design of scale with resolution of 0,5 cm.

Clearly marked distances every 5 and 10 cm, which makes the correct reading much easier

Available also with graduation every 1mm.

Dealer: IFER – Monitoring and Mapping Solutions, Ltd.

Cs. armady 655, 254 01 Jilove u Prahy, Czech Republic tel.: +420 2 4195 0607 www.ifer.cz, www.field-map.com mail: info@ifer.cz