

**20-2357 Load transducer 500 N**

Resolution 0.1 N (optionally 100 x 0.01 N) additionally installed in 20-2336/46/56.

Weight 2 kg

**Ductilometer Forms**

Made of brass. Complete with stainless steel base plate.

Force ductility EN 13589 / ASTM D 6084-04.

As an accessory only with the digital devices

20-2336 / 20-2346 / 20-2356

corresponding load cell!

20-2362 EN 13589

20-2364 ASTM D 6084-04.

**Elastic recovery**

Made of brass. Complete with stainless steel base plate.

20-2360 AASHTO T 51 - ASTM D 113

20-2361 EN 13398



20-2361E10 Base plate ductilometer form cpl.

20-2361E20 Ductilometer form without base plate EN 13398 0.35kg

20-2362E20 Ductilometer form without base plate EN 13589 0.35kg

20-2370 Temperature control device ductilometer

Installed in the ductilometer bath of 20-2331... with circulation pump for experiments from room temperature (from +5°C in connection with 20-2377) to +95°C. Complete with digital temperature display and overtemperature limiter.

20-2359 Temperature sensor ductilometer bath

For continuous recording of the bath temperature from 20-2336...

One sensor permanently installed and one sensor mounted on the movable traverse.

Weight 4.30 kg

electrical data 230 V, 50/60 Hz, 2 kW

**Through-flow cooler** for ductilometer 400/1000/1500 mm

20-2377 Room temperature from +5° to +95°C

20-2378 Room temperature from -5°C to +50°C

Through-flow cooler for carrying out ductilometer tests in connection with 20-2370. The continuous-flow cooler is placed behind or below the ductilometer, the power supply is provided via the immersion thermostat including connecting hoses with a length of 1.5m Cooling capacity: 395W.

Dimension 330x440x448mm

Weight 18.00 kg

Electrical data 230 V, 50 Hz, 0.45 kW

