



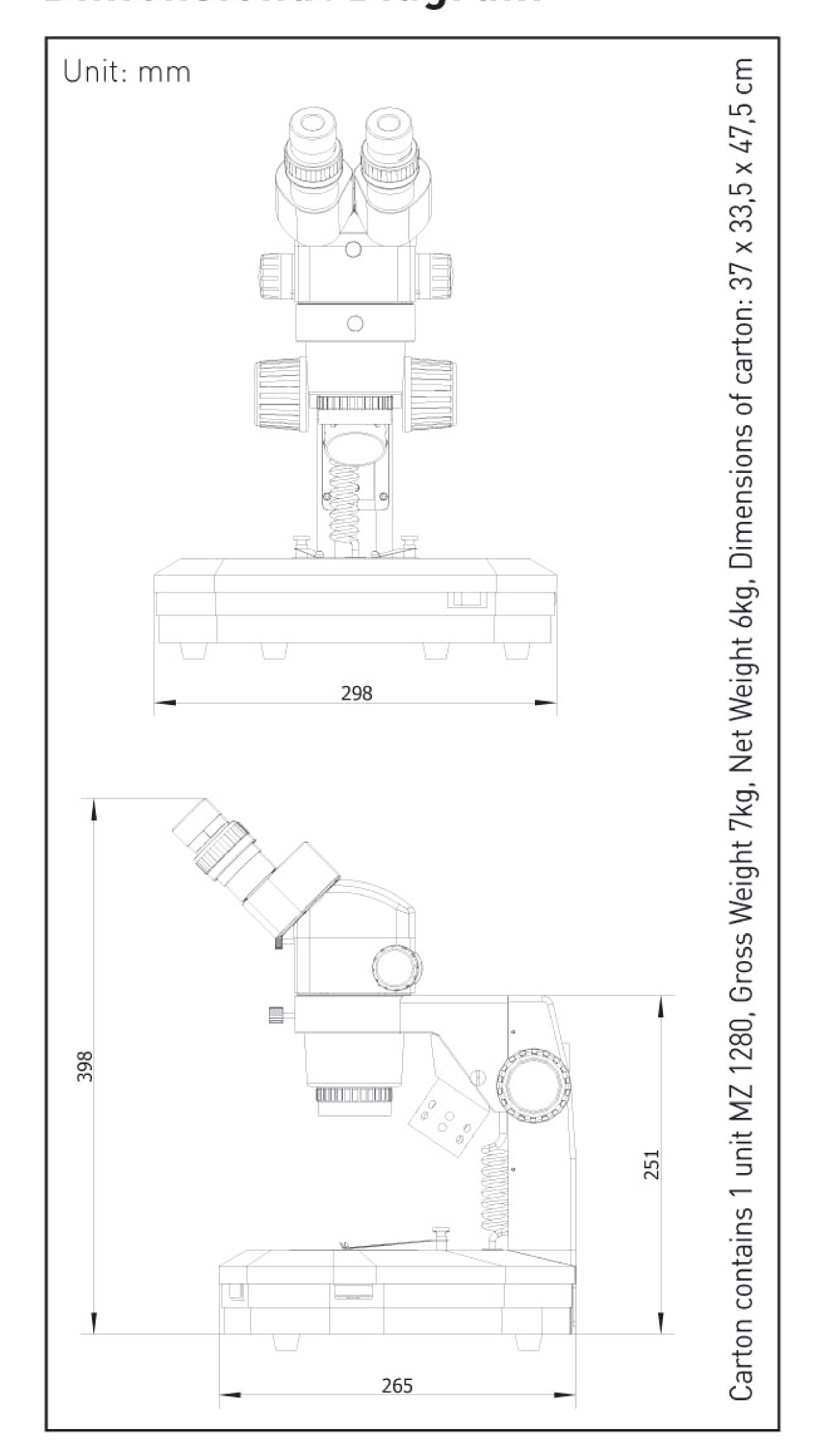
Specifications MZ 1280 Hornet

Base	Frosted glass plate, B/W plate and stage clips.
Head	With binocular or trinocular tube, 45° inclined, 360° rotatable. Interpupillary distance adjustable from 48 - 75 mm.
Magnification	Zoom tube from 0.6x bis 5x; Zoom ratio 1 : 8,3 Standard magnification 6x - 50x.
Eyepieces	Eyepieces WFH 10x/22, High Eyepoint. Suitable for eyeglass users.
Working distance	Standard working distance 95 mm.
Illumination	Incident and transmitted light to be used simultaneously. Incident light 12V/3W LED, variable intensity control. Transmitted light 12V/4W LED, variable intensity control.
Accessories	Eyecups, dust cover and manual
Options	Phototube for Video, SLR and DigiCam. Auxilliary lenses 0.5, 0.75, 1.0, 1.5 and 2.0. Eyepieces 10x, 15x, 20x, 25x. Universal stands, extended arm stands.





Dimensional Diagram





MZ 1280 Hornet Zoom Stereo Microscope

Needed to view objects that are too small to be seen by your eyes only!

This first model of MICROS' new infinitive stereo microscope series is ideal for educational and

industrial applications. It features a binocular or trinocular head inclined 45° that rotates 360° and have a rotatable objective turret with parfocal and parcentered objectives. It comes with widefield eyepieces with a 22 mm field of view. A sturdy base,

manufactured of aluminium is supplied. The LED illumination system with variable light intensity can be switched on independently or simultaneously. This model delivers crisp sharp erect 3D images at a modest price.

Microscope design developed and patented by MICROS Austria. Specifications and equipment are subject to change without any obligation on the part of the manufacturer.



MICROS AUSTRIA

Headquarter Austria Breitenfurter Strasse 38 A-1120 Vienna Tel: +43/1/802 72 70 Fax: +43/1/802 72 71 office@micros.at www.micros.at

MICROS USA, LLC

6800 Garfield Avenue Minneapolis MN 55423 Cell phone: +1/612/770 38 85 Fax: +1/206/984 39 49 sales@microsusa.com www.microsusa.com

MICROS RUSSIA & CIS

123610 Moscow World Trade Center Moscow Krasnopresnenskaya nab.12, office 708 Tel: +7/495/967 07 25 Fax: +7/495/967 07 26 info@micros-at.ru www.micros-at.ru



RMS Member of Royal Microscopycal Society

We are here for you:

