

48MC-LTS-19.5

Mounting cube for the Schäfter+Kirchhoff multicube™ system



FEATURES

Mounting cube for the Schäfter+Kirchhoff multicube $^{\text{TM}}$ system.

For integration of components with \emptyset 19.5 mm system mount* such as <u>60SMS</u> Laser Beam Couplers.

Single T-cube for T-arrangements.

DESCRIPTION

TECHNICAL DATA

48MC-LTS-19.5

Single cube
for 'T' configuration
42 x 42 x 54 mm
Ø 19.5 mm
Black anodized aluminum
147 g

TECHNOTES



Multicube Compatability Compatability to other cage systems

FAO

Compatability of the multicube system

Is my system compatible to established 30 mm cage systems or microbench systems?

The multicube components of series 48 have a rod hole distance of 30 mm. You can attach systems based on those components easily to a 30 mm cage systems or microbench system. More informaion can be found here.

If you are working with a system based on series 68, there are adapters available, so that they can be used with 30 mm cage systems as well.

Is my system compatible to established 60 mm cage systems?

The multicube components of series 68 have a rod hole distance of 60 mm. You can attach systems based on those components easily to a 60 mm cage systems or microbench system. More informaion can be found here.

If you are working with a system based on series 48, there are adapters available, so that they can be used with 60 mm cage systems as well.

DOWNLOADS

RELATED PRODUCTS

48MC COMBINATION Base unit for multicube™ system. Compatible with

CUBES established cage and microbech systems.

MULTICUBE Multicube Components like mounting plates, cubes etc.

COMPONENTS



This is a printout of the page https://sukhamburg.com/products/details/48MC-LTS-19 5 from 5/6/2024

CONTACT

For more information please contact: Schäfter + Kirchhoff GmbH Kieler Str. 212 22525 Hamburg Germany

Tel: +49 40 85 39 97-0 Fax: +49 40 85 39 97-79

info@sukhamburg.de www.sukhamburg.com

LEGAL NOTICE

Copyright 2020 Schäfter+Kirchhoff GmbH. All rights reserved.

Text, image, graphic, sound, video and animation files and their arrangement on Schäfter+Kirchhoff GmbH webpages are protected by copyright and other protective laws. The content may not be copied for commercial use or reproduced, modified or used on other websites. [more]