

Maximum flexibility
Outstanding design



VIDEO



**Modular
erweiterbar**



**Variable
Aufstellung**



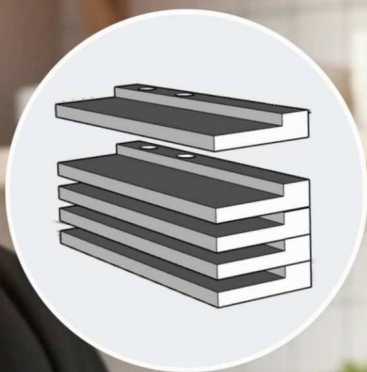
**Integrierte
Magnete**



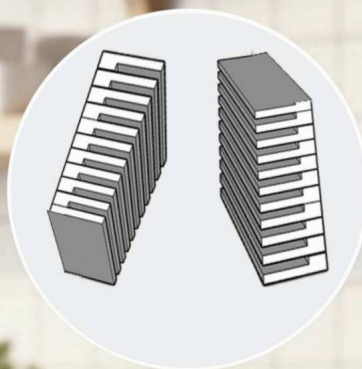
Maximum flexibility
Outstanding design



**Modular
erweiterbar**



**Variable
Aufstellung**



**Integrierte
Magnete**





Chefblock
MODULSYSTEM



Block Build



BLADE
PROTECT



MODUL
SYSTEM



MAGNET
HOLDER

Flexible Setup

Permanently secure
metal knife blades
in desired position

In each module several fully
integrated neodymium magnets
give permanent holding force.



Variable Size



Secure Grip



Permanently secure
metal knife blades
in desired position

In each module several fully
integrated neodymium magnets
give permanent holding force.



Magnetic Hold

Support healthy
movement

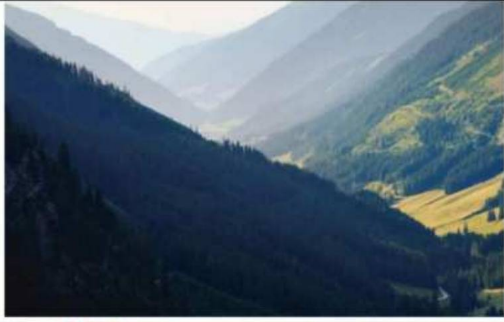
The open multi-slot architecture
allows universal access for any
kind of knife with a metal blade.



Full Access



Sustainable



QUALITY Craftmanship

high-quality, professional
equipment built to work

100% Bamboo

Chefblock Modulsystem

HIGH TECH MINIMAL DESIGN

Support healthy
movement

The open multi-slot architecture
allows universal access for any
kind of knife with a metal blade.



Finest Polish



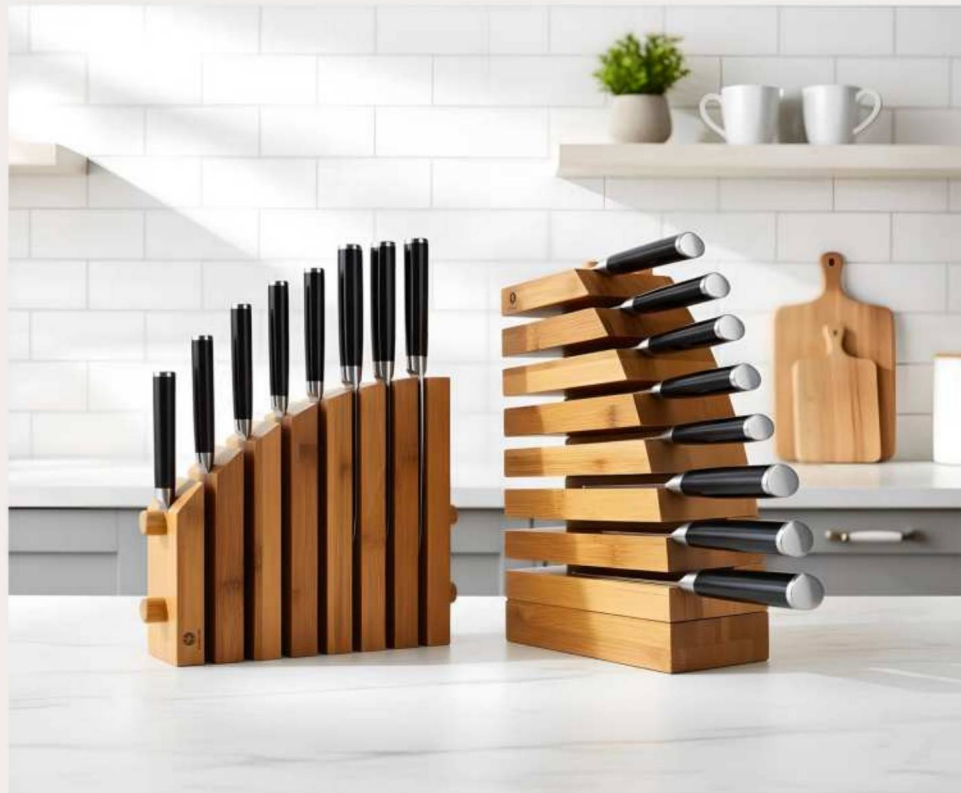


Chefblock Modulsystem

HIGH TECH MINIMAL DESIGN

Support healthy
movement

The open multi-slot architecture
allows universal access for any
kind of knife with a metal blade.





MANUAL

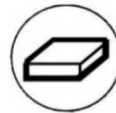
Chefblock Modulsystem

Next Level Storage

The new knife holder combines maximum flexibility with outstanding performance.

With the block build system you will always find the right solution in size and design.

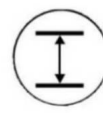
Model: M6 M8 M10



Modular



Magnetic



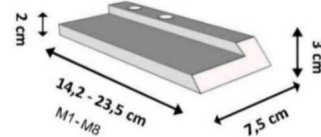
Massiv

PART LIST

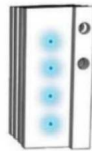
MODULES

M1 - M4
14,2 17 19,2 20,5 cm

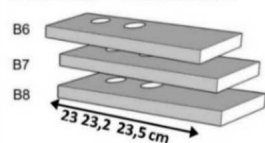
M5 - M8
22,8 23 23,2 23,5 cm



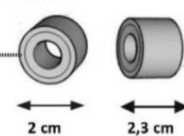
Integrated Magnets NdFeb 55



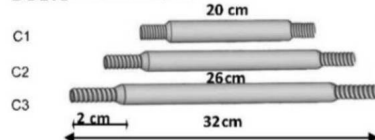
BOTTOM with inner threads



NUTS



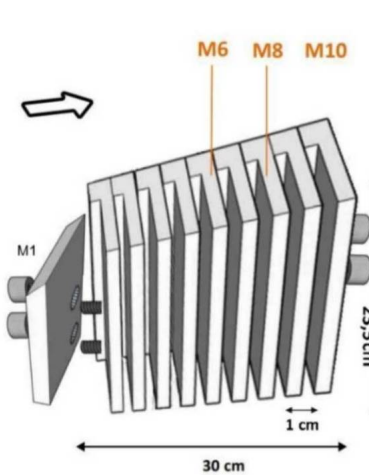
BOLTS thickness 1,4 cm



SET UP EXTEND

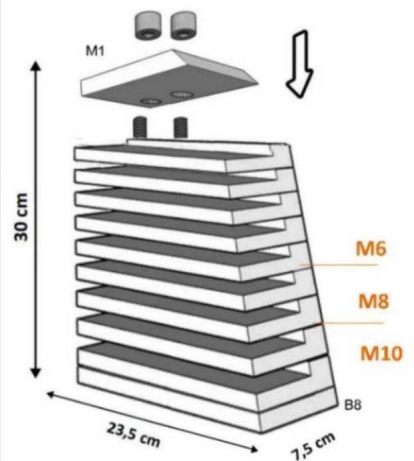
A SIDEWAYS

front load



B UPRIGHT

side load



Note

Line up the modules on the two bolts, through the pre-drilled holes. Hand-tighten the nuts on (A) both sides or (B) screw lower ends into the bottom. Place on solid ground and check function and stability before use. Avoid extreme heat and moisture. Hand-wash only. Re-oil if necessary. Reach out of children. Use on own risk.

ISO