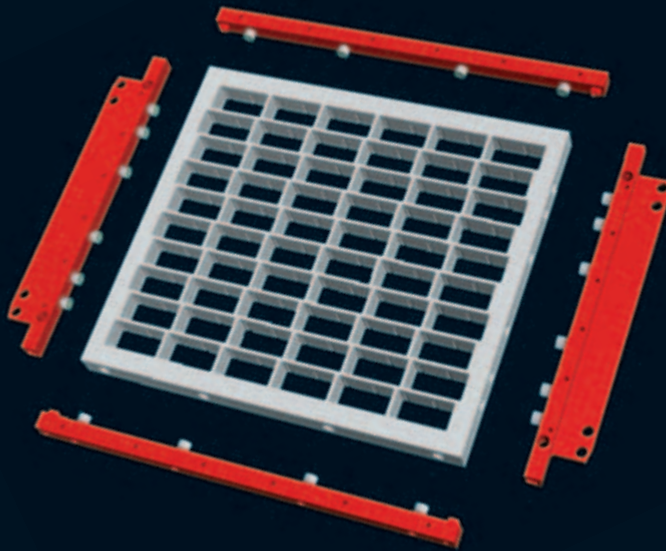


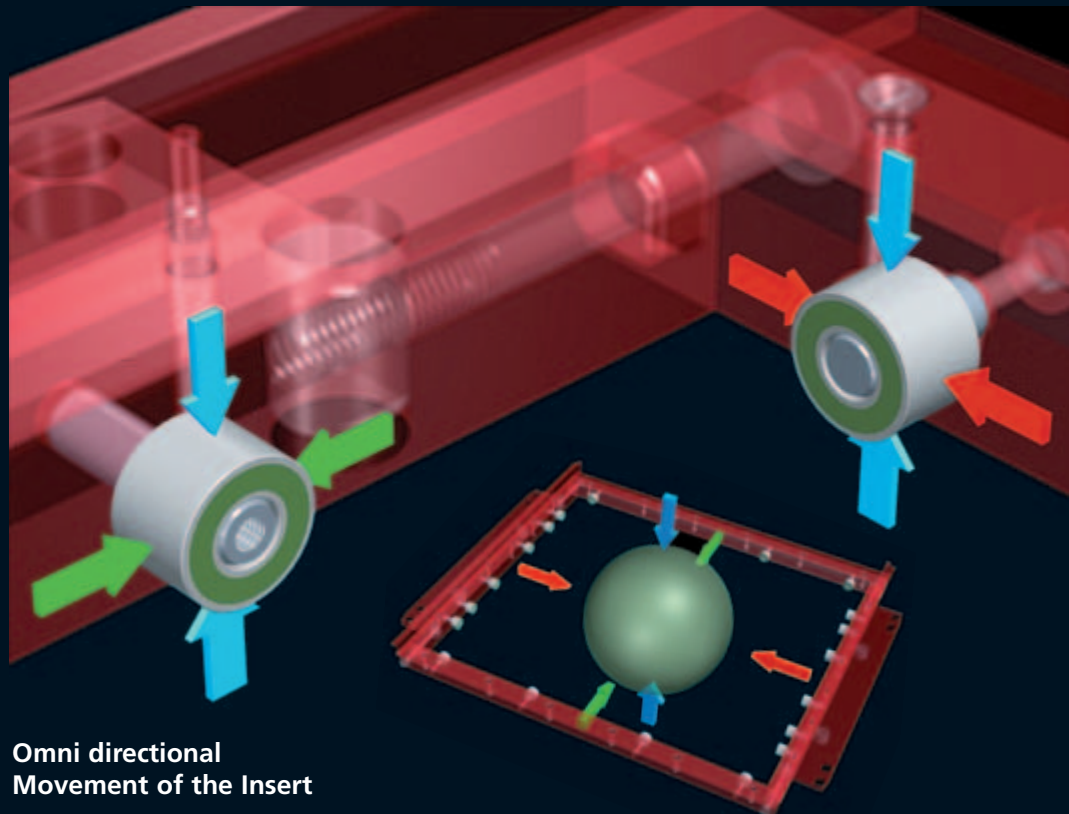
KOBRA DYNAMIC 2: Technical Innovations - Perfect Solutions



Modular Construction: insert is easily changeable - reusable frame



Perfect finish with DYNAMIC mold



Omni directional
Movement of the Insert



KOBRA Molds, L.L.C.
6555 Garden Road,
Suite 17
Riviera Beach, FL 33404
USA
Phone 001-561-842-6522
Fax 001-561-842-9777
kobrana@bellsouth.net



KOBRA Formen GmbH
Plohnbachstraße 1
08485 Lengenfeld
Deutschland
Telefon +49 37606 302-0
Fax +49 37606 302-22
www.kobra-formen.de
post@kobra-formen.de

DYNAMIC 2 - The New Generation

DYNAMIC[®]
2

KOBRA
F O R M E N

DYNAMIC[®]



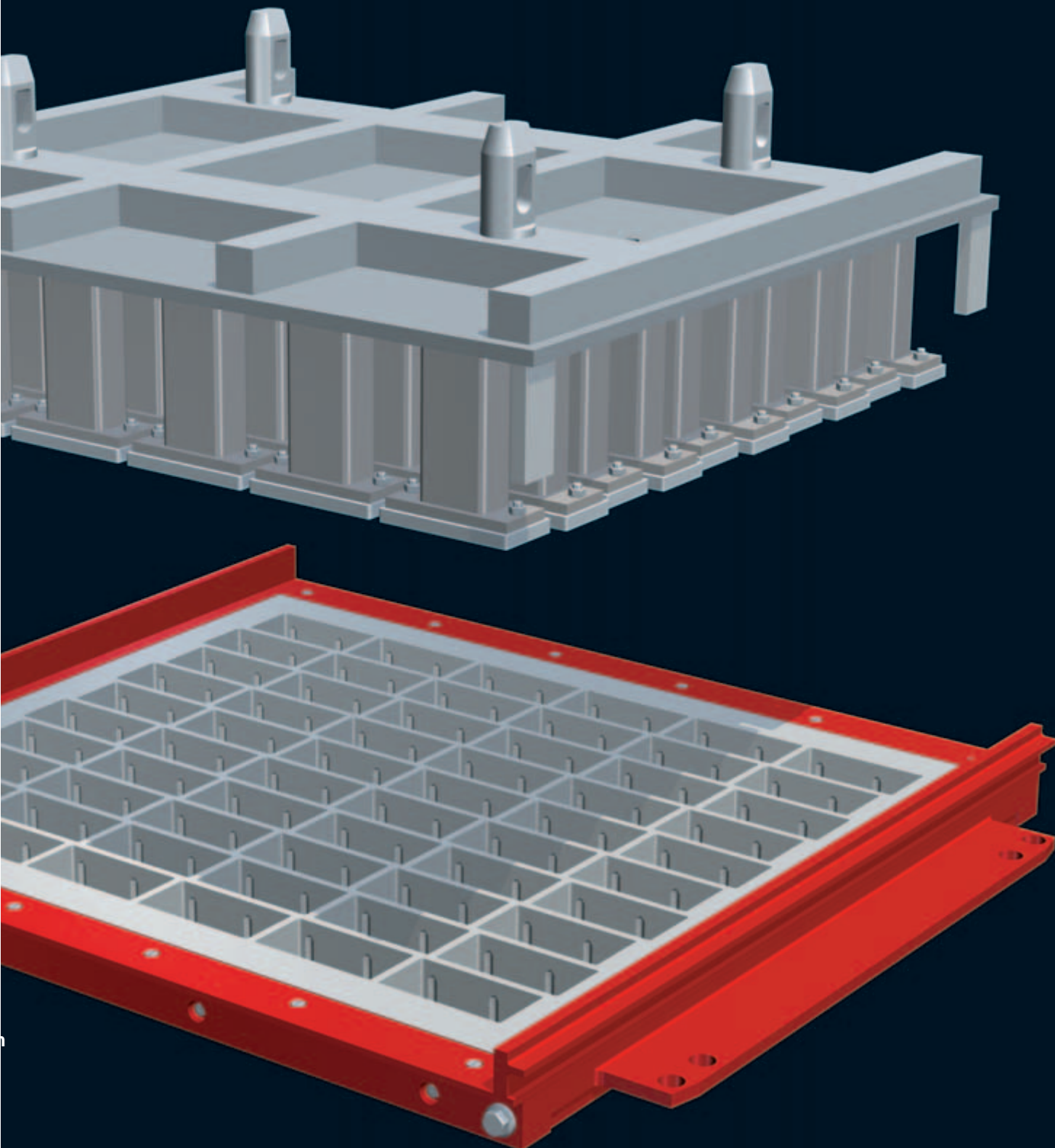
The original DYNAMIC mold technology from KOBRA has revolutionized the concrete industry. DYNAMIC 2 is the logical evolution of that design. The proven decoupling system has been further developed into the patented rubber bearing system. Now we have the opportunity to infinitely adjust the vibration behavior of the insert. The vibration energy is used directly and effectively in the insert.

Advantages:

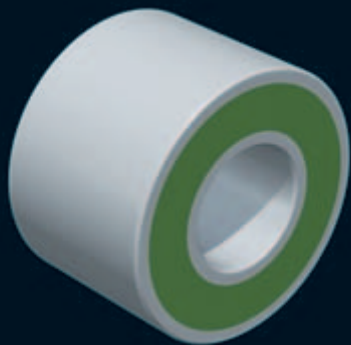
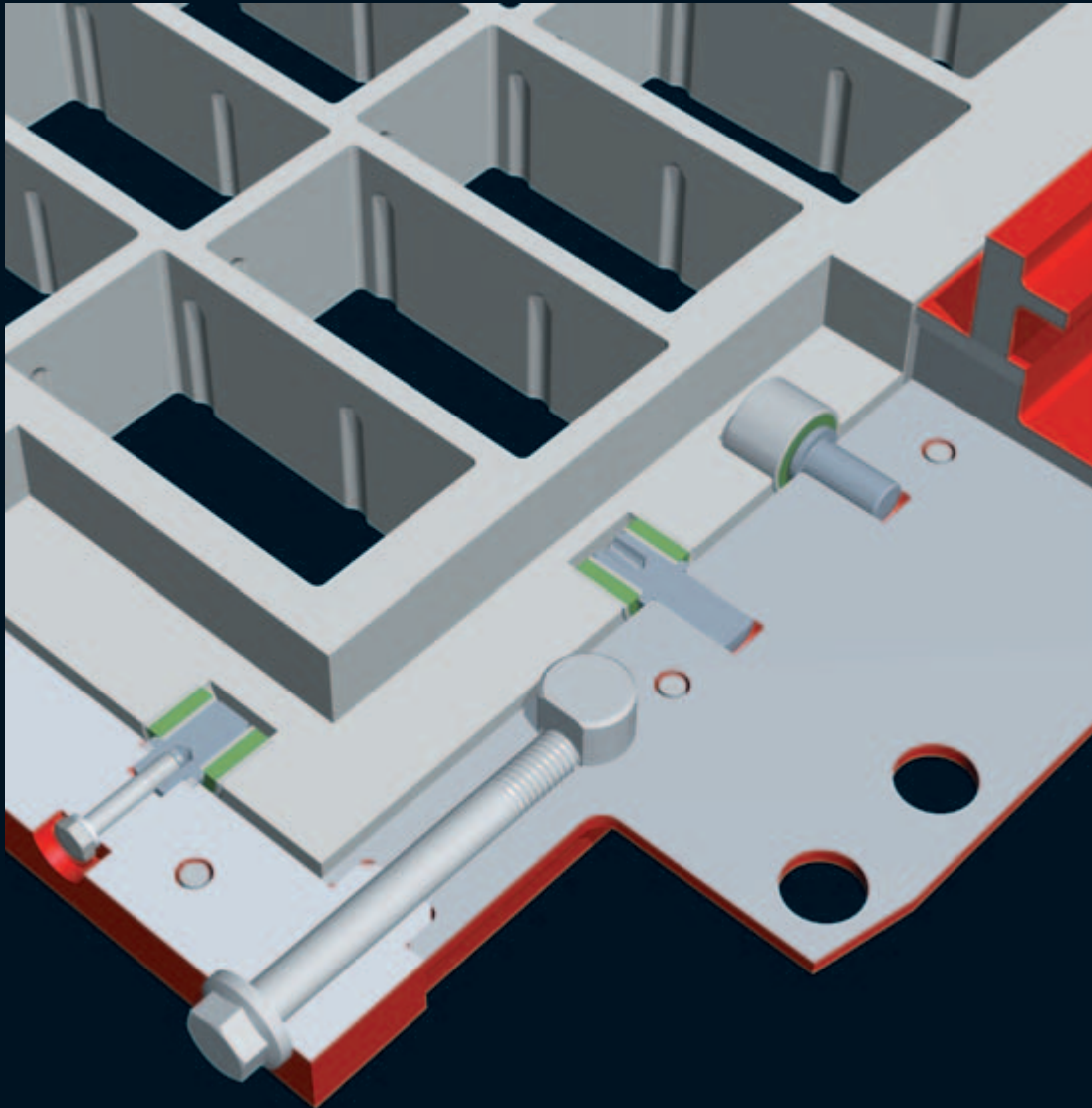
- isolation and damping of the vibration between frame and insert can be selected with different bushings
- less stress in the mold and machine frame - less machine wear
- easy changeable moldinsert
- moldframe several times reusable
- in some cases lifetime has been doubled
- available for all types of machines and products
- better compaction, strength increase up to 30%
- better consistency (smoother stone sides)
- measurable improvement of the vibration behavior

DYNAMIC 2 - the highlight of modern mold and paving manufacturing

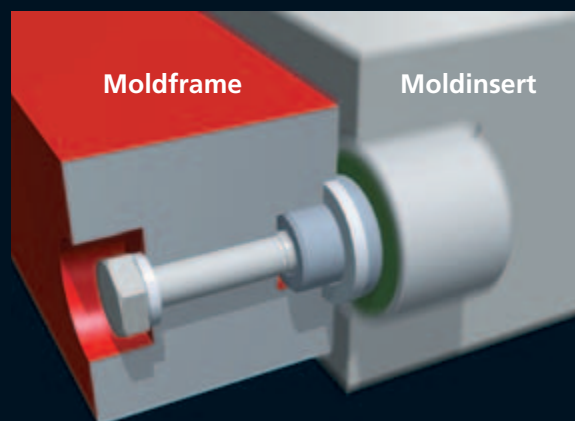
KOBRA DYNAMIC 2:
A successful story goes further



Design and benefits



This bushing is the central element of the development of the DYNAMIC 2



The insert vibrates in a higher frequency and amplitude than the frame