

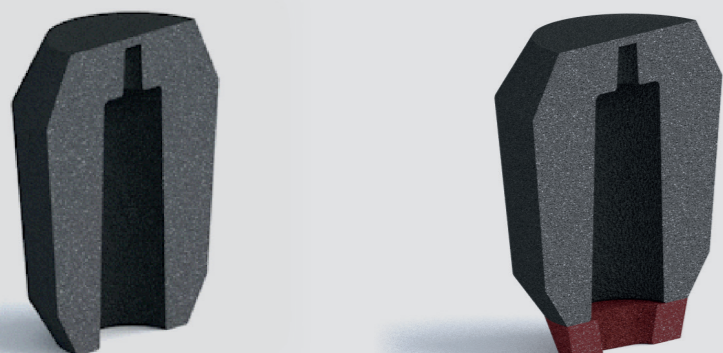


FEEDING TECHNOLOGY

FEEDING SYSTEMS FOR JOBBING APPLICATION
AND AUTOMATIC MOULDING LINES



FEEDEX HD V SLEEVES



- highly exothermic spot feeding technology
- modulus 0.75 - 5.2 cm
- smallest contact areas
- various breaker cores

a+h

FEEDEX HD VS-Sleeves



- self-centering feeder types
- modulus 0.75 - 4.9 cm

a+h

FEEDEX HD K



- improved feeder knock-off
- modulus 0.95 - 4.5 cm

a

- contact area = aperture
- low maintenance locator pins

FEEDEX HD VAK Sleeves



- improved feeder knock-off
- modulus 1.2 - 3.2 cm

a

- contact area = aperture
- improved feeding capacity

FEEDEX HD SCK Sleeve System



- modular sleeve system
- combinable from modulus 5.4 - 6.9 cm
- smallest contact areas
- highly insulating lower part

h

FEEDEX HD G Sleeves



- highly exothermic parallel conical sleeves

a+h

- modulus 1.2 - 3.2 cm

FEEDEX HD P Sleeves



- highly exothermic opposite conical sleeves

a+h

- modulus 1.0 - 3.2 cm



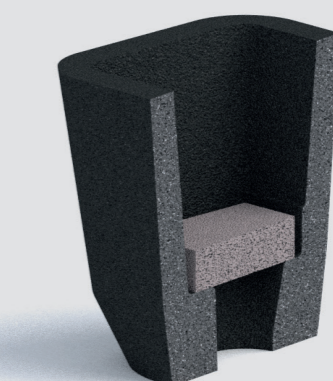
KALPUR Sleeves



- direct pouring system with integrated filter
- maximum yield
- at jobbing application with support core
- modulus 1.2 - 7.7 cm

a+h

KALPUR HD TAE Sleeves



- direct pouring system for high pressure moulding lines with integrated filter

a

- maximum yield
- modulus up to approx. 3 cm



KALMINEX 2000 Sleeves



- exothermic / insulating parallel conical sleeves
- modulus 1.0 - 4.0 cm

a+h

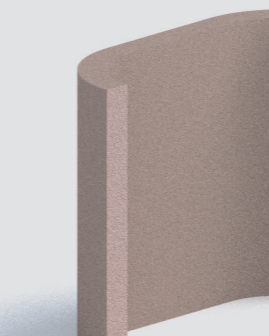
KALMINEX SD Sleeves



- exothermic / insulating parallel-conical high-pressure resistant sleeves
- modulus 1.0 - 4.0 cm

a

KALMINEX Sleeves



- available in KALMINEX or KALMIN 70

h

- modulus 2.4 - 22.0 cm

KALMIN 70 Sleeves



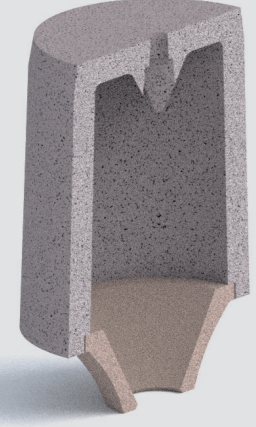
- highly insulating sleeves (I type)

h

- modulus 1.3 - 22.8 cm



TL-Sleeve System



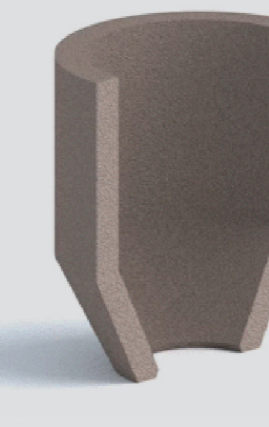
- modular sleeve system
- combinable from modulus 1.4 - 5.0 cm

h

- smallest contact areas
- highly insulating lower part



TA-Sleeve System



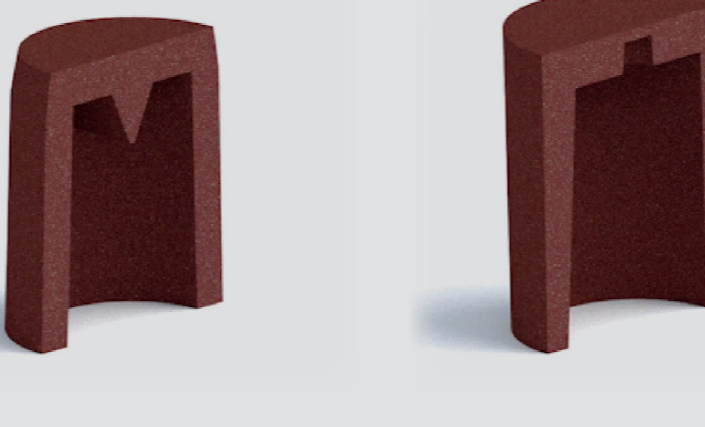
- available in KALMINEX, KALMINEX 2000, KALMIN S or KALMIN 70

h

- modulus 1.5 - 7.7 cm

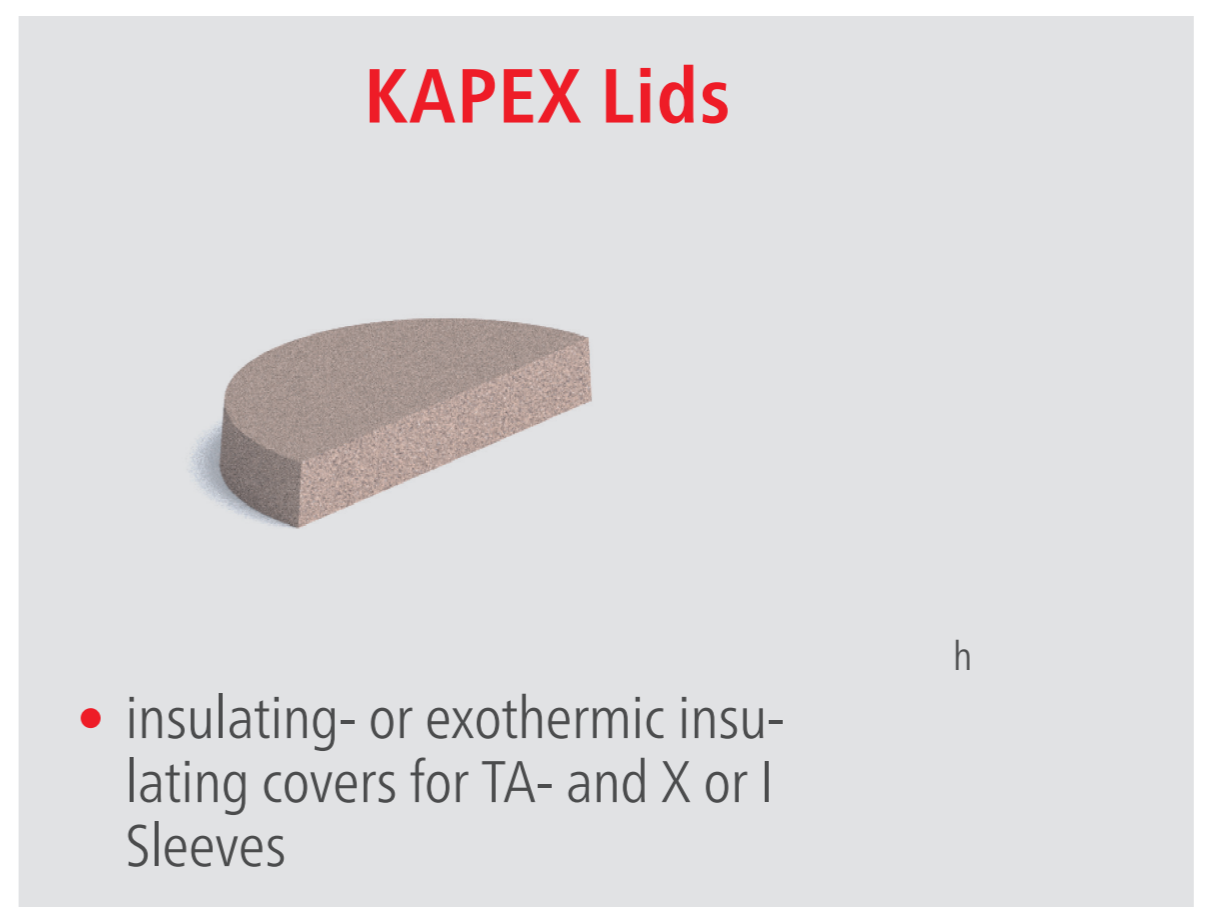


KALMIN S Sleeve



- highly insulating parallel conical and opposite conical sleeves
- modulus 1.0 - 3.5 cm

a+h



KAPEX Lids



- insulating- or exothermic insulating covers for TA- and X or I Sleeves

h

Your contact persons

	Nikita Svalov
	+49 2861 83 368
	nikita.svalov@vesuvius.com
	Thorsten Held
	+49 171 335 6186
	thorsten.held@vesuvius.com

a - automatic moulding foundries
h - hand jobbing foundries

FOSECO.COM