John Winter Leading UK Foundry Supplier

## Vacuum formed Insulating feeder sleeves

A complete range of feeder sleeves to meet the need of todays foundry.



Our range of high quality vacuum formed highly insulating feeder sleeves are designed to meet the needs of today foundries

- Having a bulk density of 0.3-0.5g/cm<sup>3</sup> produces very low thermal conductivity therefore exhibiting high insulation properties.
- Improved feeding characteristics.
- High permeability— ideal for non-ferrous applications

 $\ensuremath{\text{ISOL 30}}$  -  $\ensuremath{\text{Iron}}$  & non ferrous. - Bio soluble fibres improves the foundry safety environment.

**ISOL 53** - Steel and direct pour. - High refractory mineral/ ceramic fibres.

## Available types:

 $\boldsymbol{M}$  - Cylindrical sleeves,  $\boldsymbol{C}$  - Domed sleeves,  $\boldsymbol{U}$  - Cap sleeves

**OV** - Oval sleeves, **O** - Oval narrow necked down sleeves,

- S, T, T-MD, & TB Round narrow necked sleeves
- $\ensuremath{\textbf{F}}\xspace$  Komplat sleeves ( side feeding ),  $\ensuremath{\textbf{TFP}}\xspace$  Direct pour sleeves
- **P** Accurately formed sleeves for mould insertion.

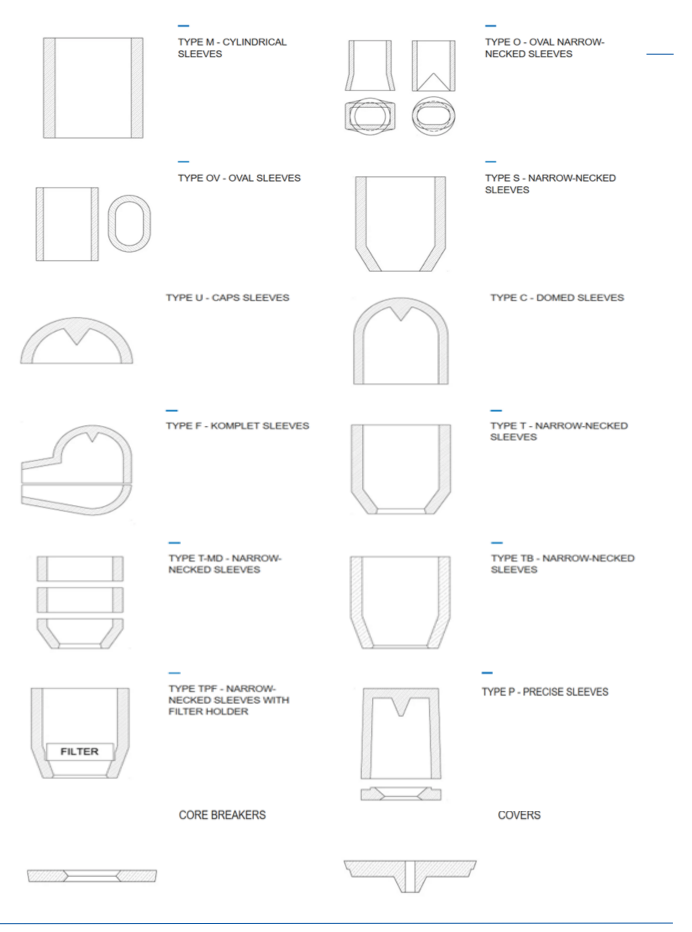
All supplied with or without breaker core.

See designs over leaf.





## johnwinter.co.uk



Washer Lane Works Halifax HX2 7DP United Kingdom +44 (0) 1422 264 213 sales@johnwinter.co.uk johnwinter.co.uk



