

füller

GLASTECHNOLOGIE

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Invitation to the glasstec (23rd to 26th October 2018)

Stand 15 G 49

Dear

Glasstec 2018 is coming up and we cordially invite you to visit us at our stand 15 G 47. Traditionally, Glasstec is a fantastic market place to join the challenges for glass producing companies with our recent developments in production technologies.

During the past two years we have focussed on providing mature solutions for the glass industry:

- feeding technologies for all forming processes with direct feeding or a high gob-shape control.
- gob feeding for the direct gob loading into IS container production systems to join competence in feeding with single or double station IS production to achieve a high quality container production with flexible production conditions.
- blowing technologies for highest quality wine glasses, table-ware and technical blown articles as well as containers like decanters and flacons. Our blowing technology features a direct feeding technology, a highly instrumented pre-forming and conditioning system as well as versatile rotation or static blowing stations: a blowing technology which brings together engineering, tooling and process know-how to reach perfection in glass distribution. Our external pre-forming system comprises capacities of 1 pc./min. up to 40 pc./min. with single-station or revolving pressing stations on roundtable systems.
- pressing and injection pressing technologies for precision pressing for technical and optical glasses as well as a wide range of decorated and technical pressware. Our servo-pressing technology comprises pressing from liquid glass on the hot-forming end as well as the re-heating and pressing or vacuum shaping technology for lenses or flat glasses for optical or automotive applications.
- hot-end processing systems which include flame-polishing, welding, stretching and hot-cutting functions to provide complete solution for the hot-end forming process from feeding to the annealing Lehr.

- mini-melting technologies to provide a complete solution by joining melting, feeding and forming requirements into an integral technology package – in optical, medical and technical glass production from 10 to 50 kg up to 2 or 3 t capacity and an article range of 1 gr to 50 kg.
- colour production with liquid-in-liquid colour forehearth technology which is based on pre-melting and feeding colour concentrate into the forehearth.

In parallel we continue to work on research and development projects to open up new possibilities for future glass production and glass applications, in which glass as a high-performance material and valuable asset will play an important role in industries like building, energy production and mobility.

We are very much looking forward to meeting you again during Glasstec !

With very kind regards



Alexandra Füller, M.A.
Managing Director

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