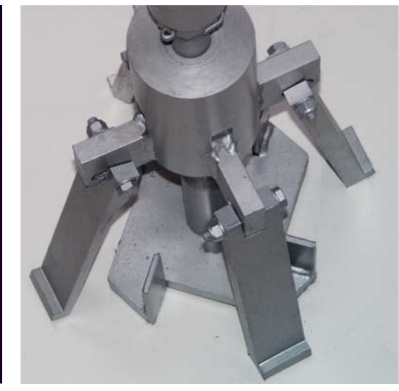




The vibrator is to use for the compaction of the hole mix and the back up mix.

Furthermore the vibrator can be used for the pre compaction of the cone and side wall area by a conventional lining.

We produce DORIT prefabricated crucibles to your specific requirements.



Pic. 2: Crucible lifting device

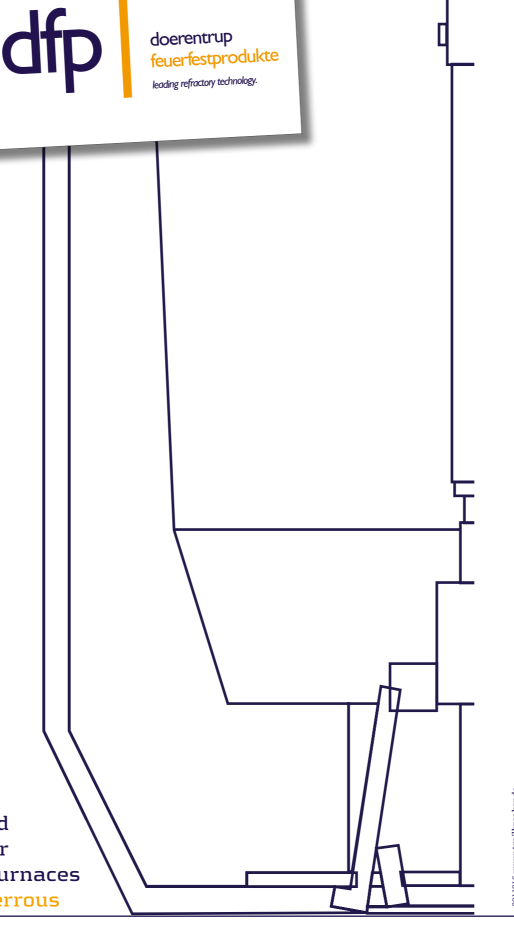
The lifting device is to use for the transport and installation of the prefabricated

Pic. 3: Crucible lifting device with claw

If there is not a push out system available you can use this tool to lift the crucible out of the furnace.



DORIT prefabricated crucible furnaces for coreless induction furnaces Iron / Steel / Non Ferrous



Dörentrup Feuerfestprodukte GmbH & Co. KG

Lemgoer Straße 9 D-32694 Dörentrup

T: +49 5265 - 7160 F: +49 5265 - 7161

info.dfp@doerentrup.de www.doerentrup.de

All advantages at a glance:

In addition to their numerous advantages, the ready to install DORIT prefabricated crucibles also stand for highly economic efficiency:

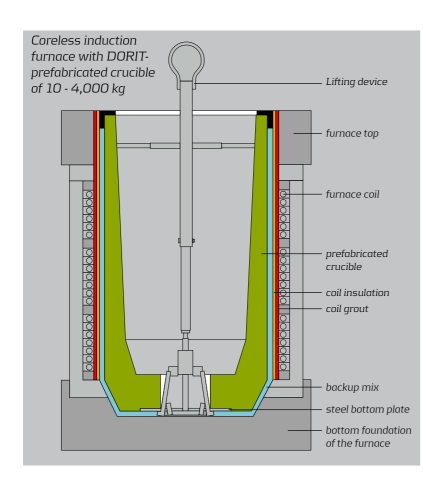
Mounting Time: Using a DORIT prefabricated crucible

means distinctly reducing both mounting time and startup of the induction furnace compared to conventional lining.

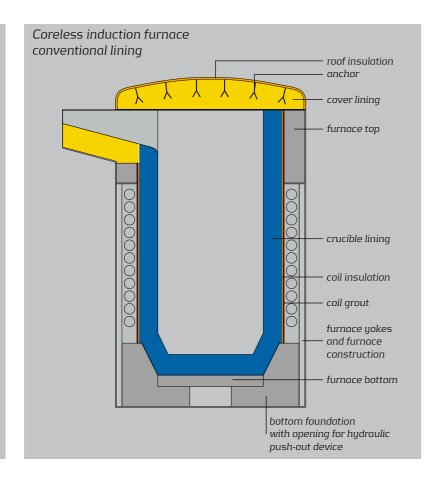
Removal Time:

DORIT prefabricated crucibles are designed for substantially reduced removal times enabling much faster availability while ensuring a significant productivity increase of the melting unit.

Environmental and Workplace Aspects: DORIT prefabricated crucibles are engineered to reduce the impact of dust intensive break-out works to the furnace and to effectively decrease the workplace environmental exposure level.



Coreless induction furnace: zone formation of the refractory lining during the melting campaign



The Mounting: Fast and Simple.



The furnace is to clean and the coil grout is to check



Before inserting the Dorit prefabricated crucible, first install the insulation and the floor-molded bed for the crucible.



Then insert the DORIT prefabricated crucible by using a lifting device.

Lifting device without steel bottom



Remove the lifting device.

Lifting device with steel bottom plate

The assembly opening is to fill with special hole mix and to vibrate.



Align the bottom antenna



The prefabricated crucible is to adjust in the middle of the furnace



Adjust the pouring spout according to



Ready for sintering

Putting into operation: Ready within 3 hours!



Inductively with starting block or lumpy



With burner and liquid sintering

Prefabricated shapes:



The removal: simple and efficient.



The upper ring of the crucible is to remove with a air hammer.

bottom.

of the furnace.

If there is not a push out sys-

Aterwards you can fix the

tem available you have to break



Ready to push out with the hydraulic push out system







The crucible is to push out