



MAT DANIA achieves excellent lifetime in ladles with HASLE D1700A for +14 years

MAT Dania is part of the American company, MAT Holdings Inc., and casts components in Nodular iron and in Grey iron for manufacturers of hydraulic, commercial vehicles and machine components. For more than 14 years, HASLE has been supplying our castable HASLE D1700A to their full satisfaction.

MAT Dania uses HASLE D1700A castable in all their foundry ladles, and we supply them with approx. 5 MT D1700A per month. Most ladles have a capacity of 1 MT cast iron, and the average lifetime is 3-4 months. Also, the bigger ladles used for Grey-iron and the Tundish are lined with HASLE D1700A.

“Our foundry ladles are a central part of our production. We found that HASLE’s D1700A

castable lining is strong and long-lasting and gives our ladles the reliable and consistent performance we need them to have”, says Mr. Morten Krogh, Purchase Manager at MAT DANIA.

To secure the highest consistent quality, all HASLE castables are made from virgin raw materials at HASLE’s state-of-the-art plant in Denmark. With HASLE D1700A, MAT DANIA has practically eliminated problems with cracking due to thermal shock and lack of a consistent quality and achieved a longer ladle lining lifetime than with the products they used in the past.

For more information, contact us at hasle@hasle-refractories.com.



1T ladles for cast iron lined with HASLE D1700A



Big ladle for grey iron lined with HASLE D1700A



Tundish lined with HASLE D1700A