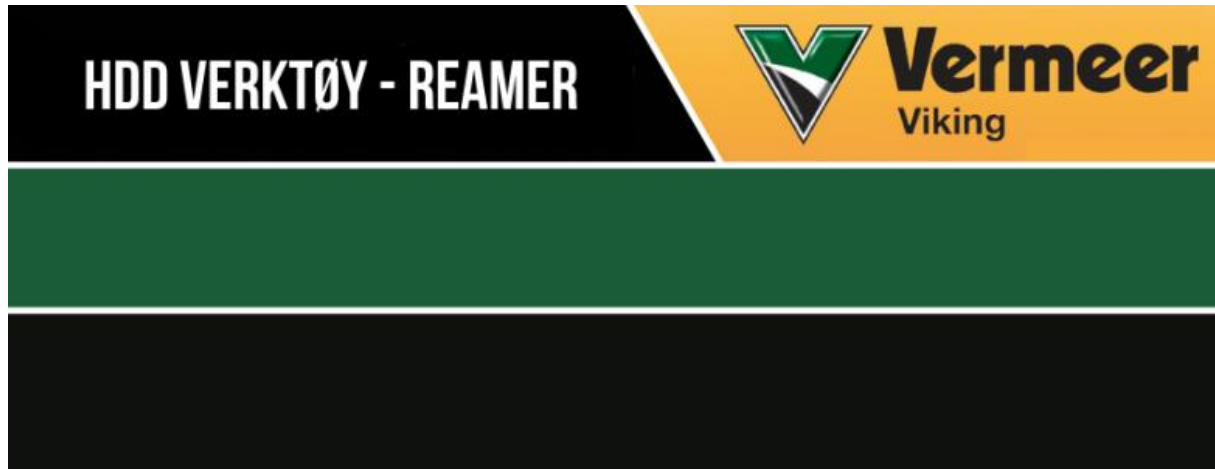


## HDD verktøy – reamers fra Vermeer!



Med reamers fra Vermeer er du alltid klar til å håndtere en rekke forskjellige jordforhold. Når det gjelder styrt boring, har Vermeer et produktutvalg i verdensklasse som hjelper deg med å møte dine behov. Hvis du støter på et uventet problem, kan du alltid stole på oss for tilpassede verktøyalternativer for spesifikke jordforhold og det utstyret du foretrekker.

**Fluted** - Takket være en fleksibel design med en kraftig kontinuerlig aksel og varmebehandlet stål for økt levetid, fungerer våre Fluted -reamers i forskjellige jordforhold, fra hardere jord og grus til mykere bergforhold.

























**T-Rex** - Vermeers T-Rex -reamer har et unikt konisk design for å lette tilbaketrykk. T-Rex -reamern er tilgjengelig med en innebygd svivel eller bare en monteringsløyfe. Reamern er designet for å redusere slitasje og med store shark-tenner for en aggressiv skjæreytelse. T-Rex-reamern fungerer bra i småstein, hardere jord, grus og mykere bergforhold.


**Fly Cutter** - Vermeer's Fly Cutter reamer er designet for borerigger med litt mer hestekrefter. Fra sandjordforhold til myke, middels og harde jordforhold, kan du stole på at Fly Cutter -reamern hjelper deg med boringen.

**Mix Master** - Med en aggressiv skjære- og blandingsdesign er denne reamer designet for å redusere trekraft og rotasjonskraft fra maskinen. Reamern er utstyrt med haientenner, og fungerer veldig bra i sand og gjørme.

Les mer om Vermeer Reamers og forskjellige jordforhold på bildet nedenfor, eller kontakt oss for mer informasjon!

Klikk på lenken for flere produkter og HDD-verktøy på Borestore.eu: <http://www.borestore.eu/>

		Fluted Reamer	T-Rex Reamer	Mix Master™ Reamer	Fly Cutter
					
<b>SOIL CONDITION</b>	Sandy				
	Clay/Loam				
	Dry/Compacted				
	Cobble/Broken Formation				
	Soft Rock				



**NOT RECOMMENDED**  
Not recommended for the listed soil condition.

**GOOD**  
Helps to achieve conducive results within listed soil condition.

**BETTER**  
Helps to achieve efficient productivity within listed soil condition.

**BEST**  
Helps to achieve maximum viability within listed soil condition.

SOIL CONDITION:							
	<b>Sandy</b> – Sand, sandy loam, any soil where sand is a major component	<b>Clay/Loam</b> – Clay, loam, silt, soft to medium soils that have some moisture	<b>Dry/Compacted</b> – Hard pan, any dry clay, any compacted soil	<b>Cobble/Broken Formation</b> – Cobble, gravel, glacial till, chunk rock, any non-consistent type of rock	<b>Soft Rock up to 4500 psi (31 MPa)</b> – Sand stone, shale, soft limestone, caliche, some coral between 1000 psi-4500 psi (6.9 MPa-31 MPa)	<b>Medium Rock</b> – Some limestone, shale, coral between 5000 psi-9500 psi (34.5 MPa-65.5 MPa)	<b>Hard Rock</b> – Hard limestone, granite, skirt, anything above 10,000 psi (68.9 MPa)