

# GEONEX

## Horizontal drilling machines

No-Dig methods means, that you do not have to make a trench, when you are building or replacing lines under the ground.

Typical applications for No-Dig methods are lining under streets, roads, railways, yards and parks. One of the methods is DTH- Hammer Drilling, which suits for almost all soil types and for rock. Geonex has in its program four different size classes of Horizontal Drill Rigs.



### TECHNICAL INFORMATION

MODEL	HZR220	HZR400	HZR610	HZR810
Casing size (mm)	140-219	140-406	(139-324)406-610	610-1220
Feed force kN	50	100	215	500
Feeding lenght (mm)	3400	6545	6800+250	7300+300
Rotary torque Nm	6500	8500	24000	80000
Lenght (mm)	4350	7200	7900	8900
Width (mm)	1850	1850	2360	2450
Weight (kg)	1450	2700	5000	12000