PILING DRILLS PRODUCT RANGE

The suitable MOVAX piling drill-model is selected based on the soil & site conditions, the excavator and the main dimensions (diameter and depth) of the cast-in-situ piles to be bored.

Excavator (carrier)

The excavator must be suitable – and match – the specific piling drill in question in regards to hydraulic power (oil flow @ pressure). Thus the excavator brand & model is needed for the correct selection of model.

Soil conditions

Piling drills are suitable for a wide range of soil conditions. In order to make a detailed analysis of the suitability of a MOVAX model for a specific project a soil report is needed.

Type & dimension of piles

In order to select the correct MOVAX model, the dimensions (diameter, depth) are needed. Due to the modular design the same MOVAX side grip pile driver can be used to drill different size (OD) of piles. In case of casing the dimensions (diameter, length) are needed.

Site conditions

MOVAX side grip pile drivers are the optimum solution for sites with limited access, space or headroom.

SELECTION CHART (preliminary)

EXCAVATOR CLASS/ PILE SIZE (depth)	24-35 ton	(30) 35-50 ton	35-50 ton
6 m x 2800 kg 12 m x 1900 kg 16 m x 1300 kg	TAD-32/TAD-51	KB-70S	KB-70L
SUITABLE PILES			
Sheet piles / (trench sheets)*	400-1000 mm clay, rock	420-1500 mm clay, rock	420-1500 mm clay, rock

NOTE!

When making the final selection the excavator engine size and hydraulic system design (oil pump arrangement, oil flow rate/pressure etc), excavator lifting capacity and stability and soil and site conditions shall be taken into account.

PILING DRILLS TECHNICAL DATA

TELESCOPIC SERIES

			740.00	T10.54		
Model			TAD-32	TAD-51		
Drilling depth		m	9	9		
Weight*		kg	3200	3200		
Height*		mm	3855	3855		
Oil flow rate		l/min	75-250	75-120		
Oil pressure		bar	350	350		
Hole diameter		mm	400-1000	400-1000		
Drill speed range		rpm	11–74	11-74		
Side tilt angle		o	±30	±30		
Torque		kNm	30	50		
Extraction force		kN	30	60		
Crowd force		kN	15	15		
Excavator class**			24–35	24-35		
Lead augers						
Model		clay, rock or heavy duty				
Outer diameter	mm	400-1000				

NOTE!

* excluding adapter and lead auger

** stick or boom mounted; excavator suitability to be checked



