

Open hole Cased hole Coring

Drillining sidewall core sampler SKT-3M-30

SCOPE OF APPLICATION

· Side-wall coring in oil and gas uncased holes

FEATURES AND ADVANTAGES

- Increase exploration efficiency by partially or fully replacing core sampling with side-wall coring
- Ensure accurate tie of samples to the geological section and oriented sampling of the interval of interest based on gamma-ray logging data.

SPECIFICATIONS

Well size - open hole	190-300 mm/ 7.48-11.81 in
Core samples size: diameter/length, up to	30/50 mm/ 1,181-2.165 in
Max. sampling depth, m - on three-core cable - on seven-core cable	5000 m/ 16404 ft 6000 m/ 19685 ft
Tool dimensions: size/length, mm	155/3400 mm/ 6.10/ 133.86 in
Sampler weight, kg	150 kg/ 330.7 lb
Number of samples in 1 trip, uni	15





