

REDLINE
by **DYNAPAC**
FAYAT GROUP



REDLINE Soil Roller **DRS1800 / 2000**

Good performance

Good static linear load, 4 speed transmission, Optimized hydraulic system and vibration system.

High versatility

Bolt-on PD shells for versatile usage. Easily be transformed from a smooth drum to padfoot drum. Ensures efficient penetration and compaction of all kinds of soil.

Easy to service

Ground level access to main maintenance points and service parts.



Good visibility in front & rear

Minimal obstruction of the operator's field of view.
Sloping engine hood and 1x1m view front & rear

Bolt-on PD shell for versatile usage

Can easily be transformed from a smooth drum to versatile padfoot drum. Ensures efficient penetration and compaction of all kinds of soil.

Optimized vibration system

Optimized eccentric design with thick drum shells for high durability

Perfect balance between vibrating and static mass

Good weight balance in front/rear module.
With high static linear load for good compaction performance.

ROPS Canopy/ ROPS&FOPS Cabin

Certificated ROPS canopy/ ROPS&FOPS cabin stays operator safety

Powerful Engine

T2 powerful Cummins engine meet daily working needs

Easy to access all service points

All the checkpoints and service parts are accessible from the ground.

4 speed transmission

Adapt the roller to the jobsite with 4 speed traction system

REDLINE DRS180D/200D

Specs	DRS180D	DRS200D
Operating mass, kg	18,300	20,700
Front module weight, kg	12,300	14,050
Static linear load, Kg /cm	58	66
Drum width, mm	2,130	2,130
Drum thickness, mm	50	50
Amplitude(high/low), mm	1.8/1.1	1.8/1.1
Frequency(high/low), Hz	31/29	31/29
Centrifugal force (high/low), kN	317/231	317/231
Engine	6BTAA5.9 II/T2	6BTAA5.9 II/T2
Rated power, kW/hp	127/170	127/170

