



# E190

**EXCAVATOR OPERATING WEIGHT CLASS 200 TONNES**



**The Sleipner System can significantly increase the productivity of your mine.**

## HOW?

By safely increasing travel speeds over 80%.  
By reducing undercarriage maintenance times  
at least 50%. And by considerably cutting fuel  
consumption and CO<sub>2</sub> emissions while travelling.

**How is this possible?  
READ ON.**



# E190



## GET MORE OUT OF YOUR MINES.

The Sleipner System is a groundbreaking innovation that is changing excavator logistics for good. Traditional methods cost time and money while keeping machines out of work for long periods of time.

Sleipner enables moving excavators around safely and phenomenally faster – every spin of a Sleipner wheel saves you money as well as time to be directed into productive work. This clever system is simple in idea, simple to acquire, and simple to use. And we will help you every step of the way.

## SLEIPNER BENEFITS:

### LESS TIME, FEWER COSTS, MORE PROFITS

While time drags as other miners wait for their excavators to travel or their undercarriages to be serviced, satisfied Sleipner users watch their dig.

Without Sleipner, up to 15% of excavator working time is spent travelling. The Sleipner System reduces travel time by 70% and doubles, or even triples, undercarriage lifetime,

significantly reducing maintenance costs and downtime while increasing excavator utilization.

Sleipner is a sustainable solution. It reduces fuel consumption and CO<sub>2</sub> emissions while travelling by over 80%. All this means fewer costs and more profits. Do the math. Sleipner may just be the best investment you have ever made.

## SUITABLE COMBINATIONS

All weights in metric tons

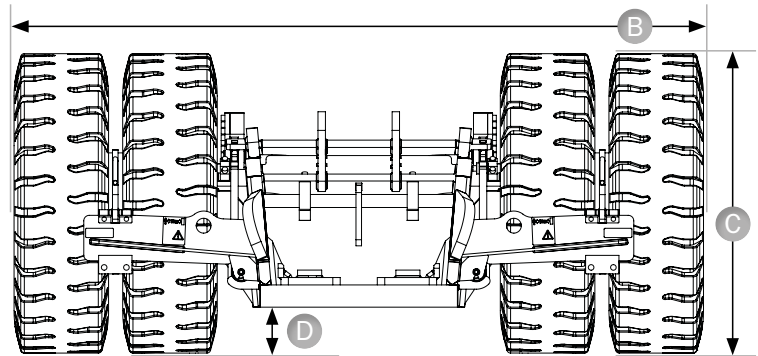
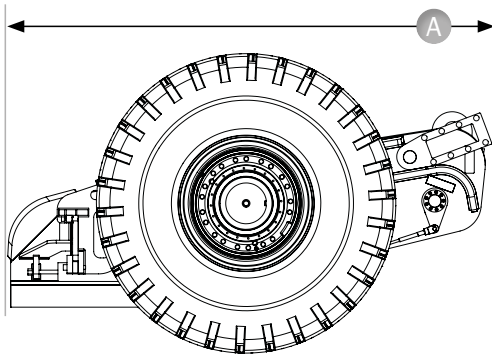
Sleipner Model	Excavator Examples	Operating Weight	Recommended Truck Class	Truck Examples	Minimum Truck Class
E190	RH90-C / CAT 6018	181	90-110	Hitachi EH1700 CAT 777 Belaz 7513 Komatsu HD785	90
	Hitachi EX1900	192			
	Komatsu PC2000	204			

**NOTICE:** With recommended combinations a 10% uphill under regular road conditions can be handled with a single towing truck. Minimum class trucks can be used in terms of load capacity, but may need another truck to assist when going uphill. If grades exceed 10%, an assisting truck may be needed also with recommended combinations.

# TECHNICAL DETAILS

At Sleipner we are proud of our high quality products. Our brand not only represents our vision, but also the effort we put into making a product that will last at least twice the operational lifetime of an excavator. Still today, the first Sleipner ever built is fully functional.

Our top engineers have carefully designed every single component of the Sleipner System, and they are produced with the highest precision.



## Dimensions

A	2,60 m
B (800 mm)	3,80 m
B (1000 mm)	4,00 m
C	1,80 m
D	0,16 m

Track width	Weight (per pair)
800 mm	20,0 tonnes
1000 mm	20,5 tonnes

Max allowed loader weight	205 tonnes
Max allowed driving speed	15 km/h
Operating temperature – Available for arctic conditions on request	–25 °C ... +55 °C –40 °C ... +55 °C
Tyre size	18.00-25
Tyre type and ply	Bias 40
Tyre quantity	8
Typical ground pressure	4,7 kg/cm <sup>2</sup>





# CONVINCED? INTERESTED IN KNOWING MORE?

If you are interested and would like more information, please contact Rory Hollins on  
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Simply ride and roll.

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## SLEIPNER AFRICA