



**THE SAFE AND PRODUCTIVE**

**TRANSPORT SYSTEM**

**FOR HEAVY MACHINERY**

**EQUIPMENT**  
PLACEMENT

Quality Products for Mining and Industry



## ENHANCED PRODUCTIVITY

Sleipner significantly reduces the maintenance costs and increases the safety of heavy loading equipment. As a result, the entire mine operation becomes more productive.

The Sleipner principle is simple, safe and reliable. Once you have invested in a Sleipner, no other investment will be necessary. Excavators moved using Sleipner technology do not have to undergo any technical alterations.

With Sleipner, transporting an excavator from one location on-site to another can be achieved in a fraction of the time compared with driving on tracks, resulting in greater productivity.

Thanks to this increased flexibility of transport, loading can be planned more efficiently. At the same time, the utilization rate of equipment is increased. You can achieve the highest level of flexibility when you have a Sleipner unit for each excavator.

## LOWER OPERATING COSTS

Service and maintenance can be done at the workshop, as moving the equipment is no longer an issue. As there is no vibration caused by driving on tracks, maintenance costs are lowered even further.

Driving on tracks causes even more undercarriage and machine wear than actual loading. Using Sleipner, the undercarriage lifetime can be doubled or even tripled.







## SAFE TO OWN AND OPERATE

All operations are done mechanically. Operators stay in their cabins all the time. During transport, the tracks are just barely off the ground. Transport can be interrupted anytime by the operator, simply by lowering the tracks onto the ground. The operator's working conditions improve, as driving on wheels causes less vibration.

Sleipner is equipped with automatic safety brakes. They are adjusted for slopes up to 20% and keep the Sleipners in place when parked on uneven ground. Sleipner works in any weather conditions.

Sleipner is easy to operate. To ensure safe handling and productive use, the Sleipners must only be operated by trained personnel.

The first Sleipners are still in operation after years of use. Sleipner is internationally patented.

**Equipment Placement is the Authorised Distributor for Sleipner products.**

## PRODUCT RANGE



E50



E190



E70



E250



E90



E310



E120



E400



E150



E550



## HISTORY

The Sleipner concept was developed at Elijärvi chrome mine in the arctic region of Finnish Lapland. Ossi Kortessalmi, the man behind Sleipner, who worked for many years in the mining industry, was determined to improve the efficiency of moving heavy machinery around the minesites and established Sleipner 1996.

Since its inception, the Sleipner range has been developed to cover excavators and front shovels up to 400 tonnes.

The reliability of the Sleipner system is proven in many diverse applications, from limestone quarries in Central Europe, the mountains of the Andes to the tropics of central Africa.

Sleipner company is now located in Central Finland. Modern manufacturing facilities with excellent connections to suppliers, subcontractors and sea ports.

---

**EQUIPMENT**  
PLACEMENT

Office: 11 Fairbrother Street, Belmont, Western Australia 6104

Postal: PO Box 834 Cloverdale WA 6985

Telephone: +61 8 9479 4988 Fax: +61 8 9479 4588

[www.equipmentplacement.com.au](http://www.equipmentplacement.com.au)

Due to Equipment Placement's policy of constant improvement, products and services shown in this brochure may be subject to change.