

Our stationing in the area around Danfoss Nordborg (Mads Clausen Entrepreneur Park) gives us the best conditions for developing and producing quality. In the middle of a network of high technology firms, we have access to comprehensive resources and can stay focused on what we do best.



The quality in our products is included from the very first idea. By listening to our costumers we can create systems that are easy to use and contains the functions which are practical in every day use.

We have developed and produced mobile weighing systems and axle load indicators since 1998, and in fact several competitors have used the Road Runner S6 as a model for competing products. Having applied our extensive/thorough experience we make solutions that can keep up with you – all the way!



Each unit is carefully tested and calibrated before it leaves the factory. Our goal is to be among the most precise and reliable on the market.

We are not infallible, event hough we are doing our best. Therefore we put an honour in providing a good service before and after the purchase. We offer two years guarantee and six months right of repurchase on all our products. Please call for further information and reference.



Irbis Danmark ApS

Byg E01-V29, Nordborgvej 81, DK6430 Nordborg

Phon. +45 74 46 89 89 – Fax +45 74 46 89 90

info@irbisdanmark.com – www.irbisdanmark.com

Mobile weighing systems Axle load indicators

- for air, hydraulic, mechanical
systems and weighing cells



Quality - all the way

Road Runner S2 axle load indicator



Road Runner S2 is easy to use and can display the weight on until 2 air suspension axles or groups of axles. S2 can display the load on each axle or the sum. S2 can be tared as a means of weighing the amount of loaded or unloaded goods.

Road Runner S6 axle load indicator



Road Runner S6 is designed for vehicles with up to three air suspension axles or groups of axles per car. S6 comes in two different housings for truck/trailer and tractor/semi-trailer. Only the housing differs all operations and function are the same. S6 displays the, axle load, gross weight, remaining capacity, payload or net load for each vehicle or for both truck and trailer. Optionally a printer can be added.

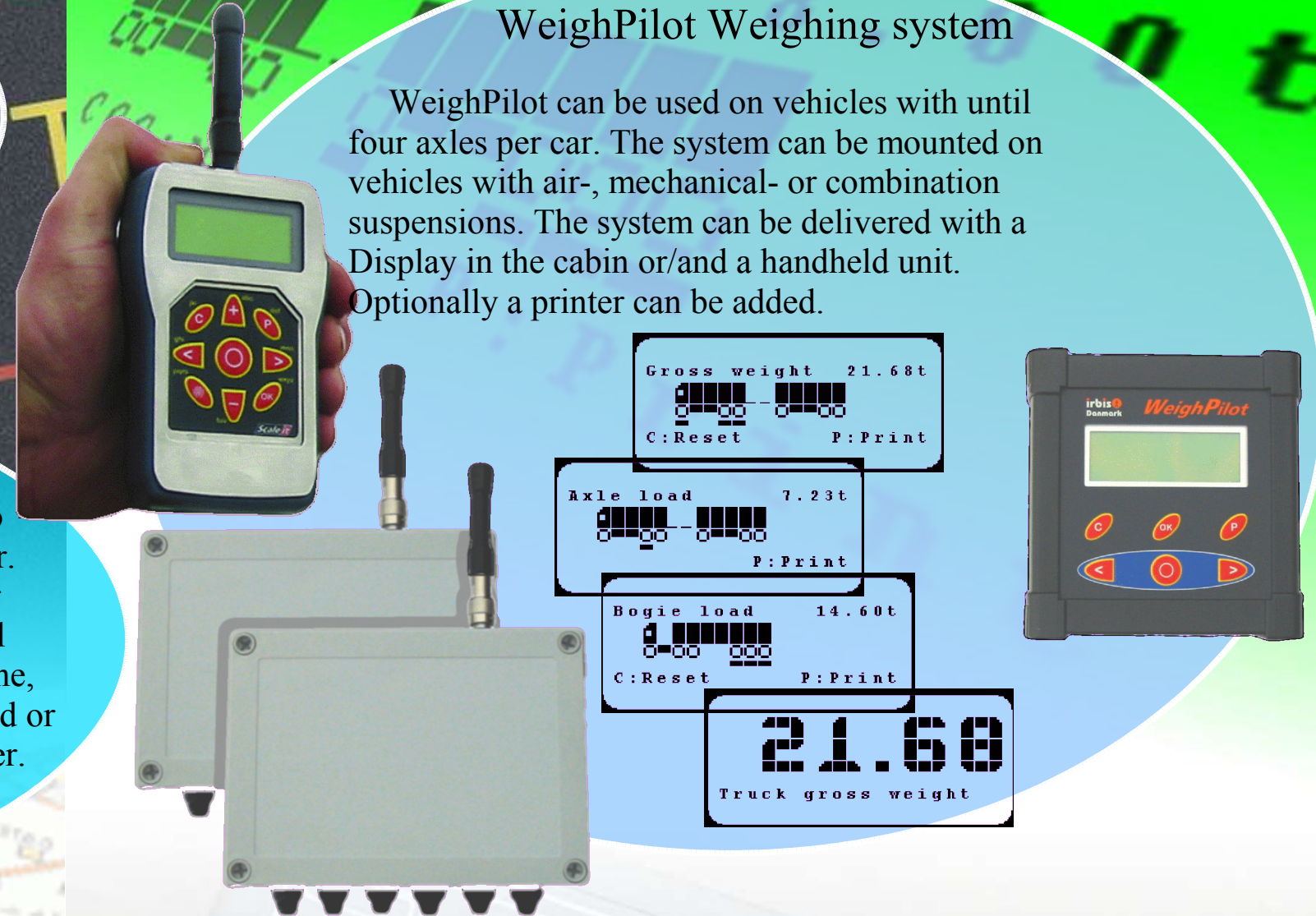
System 20 Weighing system



The System 20 is a module build flexible weighing system that can be fitted on almost all types of vehicles with air, mechanical or combination suspensions. It allows for measuring of up to sixteen axles or groups of axles. The entire system can be operated from any of the units/modules. This fleet managing solution can be supplemented with a printer and/or the ability to track, GPS-data, stops (times and position), load and temperature.

WeighPilot Weighing system

WeighPilot can be used on vehicles with until four axles per car. The system can be mounted on vehicles with air-, mechanical- or combination suspensions. The system can be delivered with a Display in the cabin or/and a handheld unit. Optionally a printer can be added.



Quality = Money!

A break down wastes time and money. This also goes for things we use every day. We know what our weighing systems have to deal with and we are sure that they can. That's why we make an extra effort when it comes to quality. For example all electronics used outdoors is moulded in plastic witch prevents water and dust from entering the unit.