

AMCS WEIGHBRIDGE EQUIPMENT

Combine your AMCS weighbridge with optional equipment to achieve an even more lean and effective weighing procedure

Overview

With 25 years of experience in the design and production of weighbridges, AMCS provides unique, market leading products for weighing solutions.

Using AMCS' weighbridges you are able to weigh and register all incoming and outgoing material. Our weighing solutions enable you to collect and manage weight information faster and easier, making your operations more productive and efficient.

Our weighbridges can be combined with high-quality equipment to make the weighing procedure as efficient as possible and meet your exact needs.

Whether you want to automatic vehicle identification, an unattended weighbridge, or you want to improve efficiency of operations by integrating the weighbridge to AMCS Weighbridge software, AMCS has exactly what you need.

About AMCS

AMCS is the leading supplier of integrated software and vehicle technology for the waste, recycling and material resources industries. We help over 1000 customers to reduce their operating costs, increase asset utilisation, optimise margins and improve customer service.

Optional equipment

To ease the weighing procedure, our weighbridges can be combined with a number of options:

Driver terminal

Our driver terminal is designed in stainless steel, rugged for harsh environment. It has a 12" touch screen, thermal printer and RFID or barcode reader.

Heating

Our weighbridges can be equipped with either electrical heat or water-based heat.

Software

AMCS Weighing software for standard PCs handles tickets, reports, statistics & billing, etc.

Traffic light

Traffic light management is integrated in the weighing procedure. It can be manually operated or automatically switch to green when weighing is completed.

Traffic barrier

The AMCS software can be used together with barriers opening when weighing is completed or be integrated with the central RFID passage system.

Long-distance RFID

Identification of vehicle when it arrives with RFID tags mounted in the wind shield of the truck to ensure unnecessary stops.

Ground-mounted casing

If the distance to the building is long, a casing with mounted junction boxes, thunder protection, indicator and heating is recommended. A separate casing can also be used for power supply to the weighing system unit.

Large display

Clear and easy-to-read total weight and axle weights of the vehicle.

Communication

Telephone for communication between driver and office.

Camera

Easy monitoring of the weighing procedure, the entries and exits as well as identification of vehicles and their loads.

Lightning protection

Electrical bonding and surge protection to the weighbridge.

