

## ArcInfo - The quick way of analysing welding data

Kemppi's ArcInfo is a cloud-based welding data analysing system that is simple to use and gives great value to your welding production or welding training. Welding parameters are a crucial factor in the welding quality. Welding current, welding voltage, wire feed rate , welding speed and heat input, among other parameters, also affect welding efficiency and costs. ArcInfo converts the raw data into a format that is easy to understand and take in.

For more information contact your nearest Kemppi dealer or visit kemppi.com



www.kemppi.com





## ArcInfo - The quick way of analysing welding data

Kemppi's ArcInfo is a cloud-based welding data analysing system that is simple to use and gives great value to your welding production or welding training. Welding parameters are a crucial factor in the welding quality. Welding current, welding voltage, wire feed rate, welding speed and heat input, among other parameters, also affect welding efficiency and costs. ArcInfo converts the raw data into a format that is easy to understand and take in.

For more information contact your nearest Kemppi dealer or visit kemppi.com





www.kemppi.com



## ArcInfo - The quick way of analysing welding data

Kemppi's ArcInfo is a cloud-based welding data analysing system that is simple to use and gives great value to your welding production or welding training. Welding parameters are a crucial factor in the welding quality. Welding current, welding voltage, wire feed rate , welding speed and heat input, among other parameters, also affect welding efficiency and costs. ArcInfo converts the raw data into a format that is easy to understand and take in.

For more information contact your nearest Kemppi dealer or visit kemppi.com







advert\_arcinfo.indd 3 20.3.2014 15:39:05