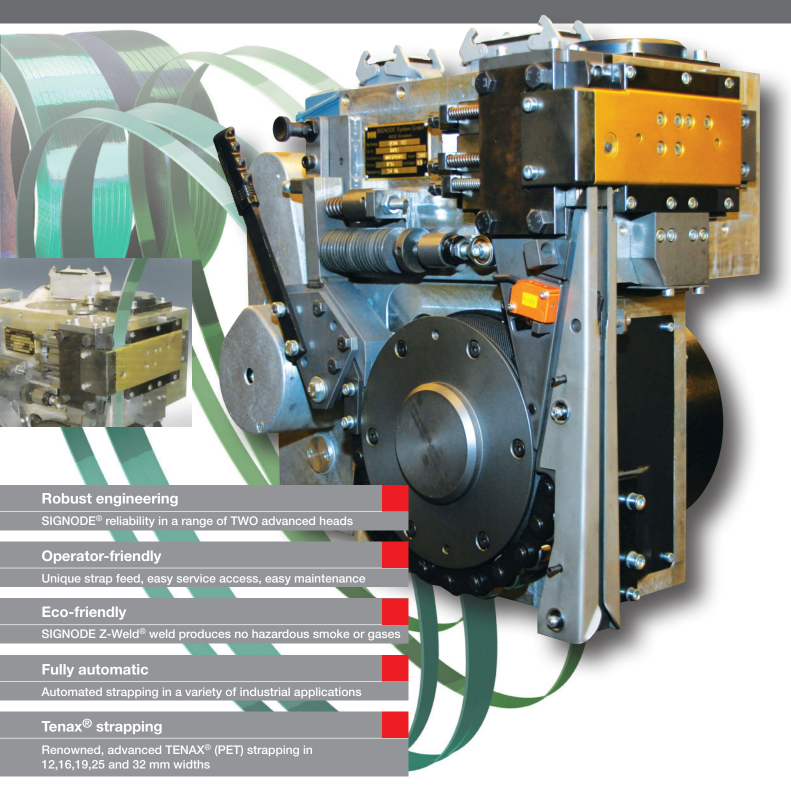
# AK200-HDX

## **Strapping heads**

for non-metallic strapping in standard to heavy duty applications





## AK200 + AK200HDX

### **Strapping heads**

for non-metallic strapping in standard to heavy duty applications











#### **AK200** For Standard Applications

Strap type	TENAX® (PET) Polyester strapping
Strap width	12 mm - 16 mm
Strap gauge	0.5 – 1.00 mm
Joint strength	Up to 90% with SIGNODE TENAX® strap
Feed/take up speed	1.25 m/sec. (optional up to 3 m/sec. with inverter
Applied strap tension	Adjustable up to 4,500 N (max.)
Min. pack face	ca. 150 mm (120 mm optional)
Weight	ca. 92 kg
Electrical connection	400 V, 3 Ph, 50 Hz (others optional)

#### **AK200**HDX For Heavy Duty Applications

Strap type	TENAX <sup>®</sup> (PET) Polyester strapping
Strap width	19 mm, 25 mm, 32 mm
Strap gauge	0.76 – 1.27 mm
Joint strength	Up to 90% with SIGNODE TENAX® strap
Feed/take up speed	1.25 m/sec. (optional up to 3 m/sec. with inverter
Applied strap tension	Adjustable up to 6,000 N (max.)
Min. pack face	ca. 150 mm
Weight	ca. 100 kg
Electrical connection	400 V, 3 Ph, 50 Hz (others optional)



#### **Strapping Head Features**

- · Cast and machined aluminium housing
- Robust heavy duty design
- Environmentally friendly Z-Weld® technology
- Fully electrically powered
- · All key parts easily accessible
- Head sequence controlled by unique camshaft system
- Unique strap feed system
- Large feed and take up wheel (207 mm dia.) ensures optimum strap feed and consistently high applied strap tension
- Adjustable strap tension
- Controllable strap overlap
- Minimum amount of wearing parts
- Simple and easy to maintain
- Minimum required pack face 120 mm (90 mm optional min. pack face in AK200S)

#### Z-Weld® Technology

The patented friction weld (Z-Weld®System) in combination with SIGNODE TENAX®, polyester strap ensures reliable and consistent joints with a joint strength of up to 90%.

#### **Maintenance**

The special design of the AK200 head allows easy access to all moving and wear parts. This ensures the easy exchange of parts and the adjustment of the various settings.

#### **Technical characteristics**

The AK200 utilises polyester and polypropylene strap in a variety of types and sizes. The head is designed for use in fully automatic strapping installations and is suitable for a variety of industrial applications. Steel and non-ferrous metals, brick and block, timber and many other general packaging applications.

 $\epsilon$ 

