

KONTI G

Features, Prices, Margins

Well known features carried over



big doors on both sides of the press chamber



KONTI knife



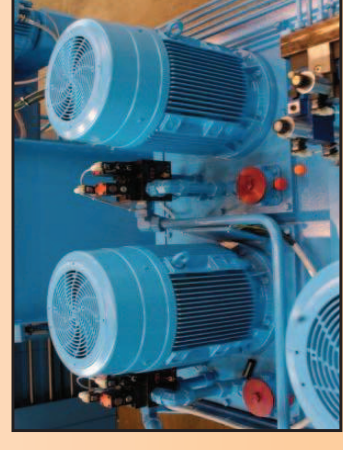
stamper covering the entire width of the press chamber



hydraulic bloc directly coupled to the cylinder (starting at 45kW)



bolted wear plate at the bottom of press chamber



immersed hydraulic gear pumps for reduced noise

New features leading to improved bales



higher pressing force due to increased hydraulic pressure (315 bar)



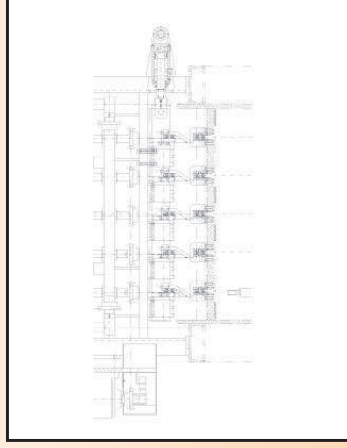
standard 5 wire tying system for improved stability of bales (optional cross wire for KONTI 600 & 700)



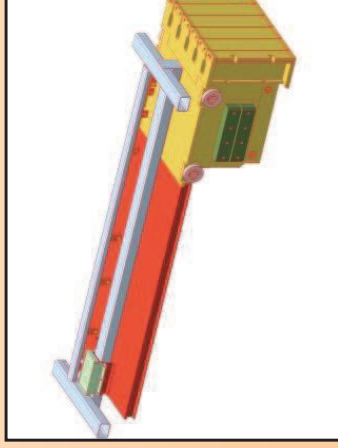
improved measuring device enhances accuracy of bale length



DENSITRONIC with dynamic control makes it easy to go from one material to the other

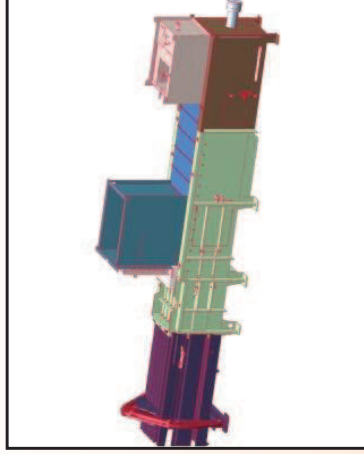


tying system with separate cutting for wires up to 4mm

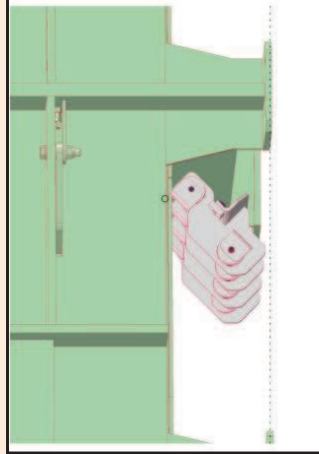


central steering system guides press plate within narrower tolerances

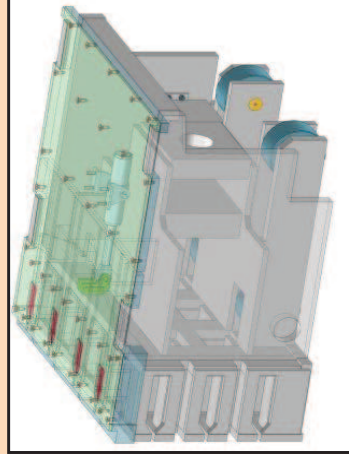
New features making operations easier



reduced
machine length
due to compact
design



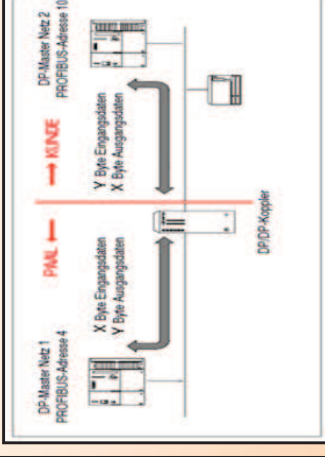
decoupling of
wire deflector
takes the pain
from wire
feeding



new slit cover
with increased
reliability



Easier setting of
parameters with
10" touch panel



Interface to
PROFIBUS or
ETHERNET

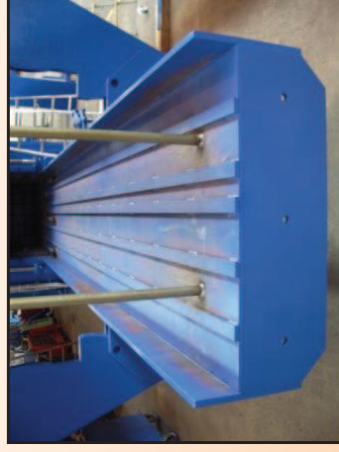


10 digit display
on electrical
cubicle indicates
program selected

New features reducing maintenance cost



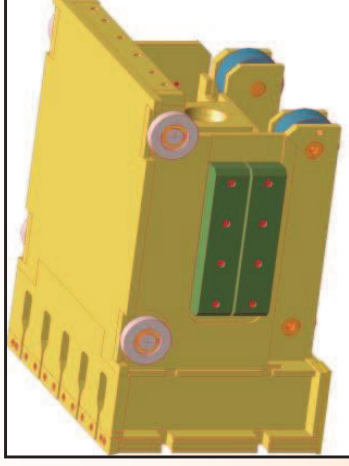
driller with wear plate avoids the exchange of the entire driller



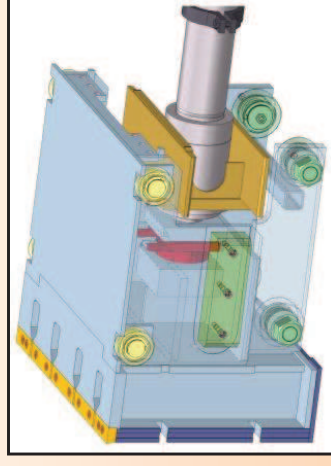
closed tunnel bottom helps to keep the surroundings clean



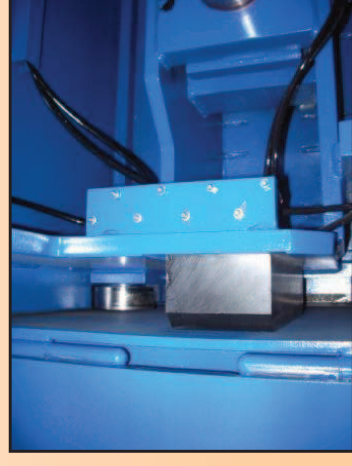
clearly structured safety system in line with new EU machine guide line



new rolls and bearings for longer distances between maintenance periods



Patented coupling to cylinder for easy dismanteling of the press plate



press plate with grouped grease nipples