New Holland 5060 Baler Specification
Hydroformatic bale tensioning with HD Knotter

**Bale Size:**
Cross Section
Length

14 x 18 in. (36x 46 cm)
Adjustable, 12 to 52 in. (31 to 132 cm)

**Super-Sweep Pickup:**
Width on flare
Number of teeth
Floating windguard
Drive
Gauge wheel

1.8 m
110 on 5 tooth bars
8 rods
V-belt roller chain to lost motion reel drive
3.00 x 12; semi-pneumatic

**Rotary Feeding System:**
Type
Drive

Packer fork in combination with 2 paired rotors
Chain from main drive shaft; sealed ball bearings on all shafts

**Feed opening**

1826 cm

**Plunger:**
Stroke length
Speed (540 rpm)
Construction

76.2 cm
93 SPM
High-strength steel throughout; modified extension is built into the plunger face, eliminating the need for bolt-on extensions

**Tying Mechanisms:**
Type
Protection
Capacity (twine)
Capacity (wire)

HD Knotter
Shearbolt
6 balls
4 coils

**Main Drive:**
Flywheel diameter
PTO
Protection
Gearbox

56 cm
3 joint
Hearth bolt, overrunning & slip clutches
poid with tapered roller bearings; heat-treated alloy steel running in oil

**Tires:**
Floating (right)
Floating (left)

27 x 9.50-15, 6 PR
31 x 13.50-15, 6 PR

**Dimensions:**
Height (max.)
Width

178 cm
279 cm

**Length:**
With 3-joint PTO & quarter-turn bale chute

626 cm

**Weight (approximate):**
With 3-joint PTO, twine version

1542 kg

**Recommended Transport Speed:**
32 km / h

**Tractor requirement:**
55 - 75 HP