

Round Balers Rolbalers



NEW HOLLAND

New Holland BR550SP, 550WP & 560RC Balers
New Holland BR550SP, 550WP & 560RC Balers



Modern • Dynamic • Innovative
Modern • Dinamies • Innoverend

Specifications New Holland BR550 Fixed Chamber Round Baler

Spesifikasies New Holland BR550 Vastekamer Rolbaler

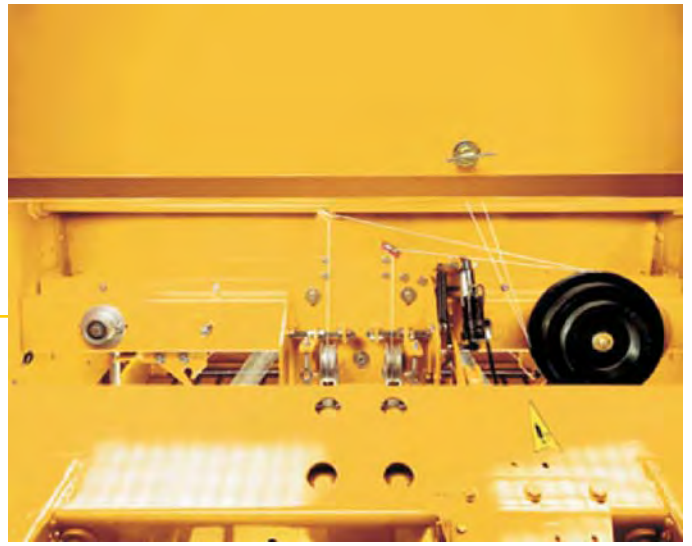
SPECIFICATIONS			SPESIFIKASIES
MODEL	BR550SP	BR550WP	MODEL
BALE DIMENSIONS			BAALAFMETINGS
Bale diameter (mm)	1250		Baaldeursnee (mm)
Bale width (mm)	1200		Baalwydte (mm)
Bale volume (m ³)	1,36		Baalvolume (m ³)
BALE MASS			BAALMASSA
Straw (kg)	120 - 200		Strooi (kg)
Hay (kg)	180 - 300		Hooi (kg)
PICK - UP			OPTELLER
Width (mm)	1500	2000	Wydte (mm)
Number of pick - up tines	90	112	Aantal opteltande
Number of pick - up tine shafts	5	4	Aantal opteltandaste
Pick - up wheels	2 x 4,00 - 6		Opteller wiele
Height control	Hydr / Hidr		Hoogte beheer
FEEDING			INVOER
Feeding augers	None / Geen	2	Invoerawegare
Additional feeding	None / Geen	Tined crank/Kruk met vingers	Addisionele invoerstelsel
BALE CHAMBER			BAALKAMER
Bale formation	Chains with slats / Kettings met stawe		Baalvorming
Number of bale forming slats	36		Aantal baalvormingsstawe
Bale chamber rollers	1 x Bottom / 1 x Bodem		Baalkamerrollers
DRIVE			AANDRYWING
PTO speed (r/min)	540		KA spoed (r/min)
Protection	Shear bolts / Breekboute		Beveiliging
Main drive	PTO to Gearbox / KA na ratkas		Hoofaandrywing
Secondary drives	Chains / Kettings		Sekondêre aandrywings
kW Required	48 - 60		kW Benodig
Hydraulics required	2 x Single acting / 2 x Dubbelaksie		Hidroulika benodig
WRAPPING			BINDMEGANISME
Wrapping system	"Twin Twine"		Bindstelsel
Wrapping activation	Electric / Elektries		Bindmeganisme aktivering
DIMENSIONS AND MASS			AFMETINGS EN MASSA
Length (mm)	4050		Lengte (mm)
Height (mm)	2230		Hoogte (mm)
Width (mm)	2400	2650	Wydte (mm)
Mass (kg)	1978	2244	Massa (kg)
Tyres	11,5 / 80 x 15,5		Bande

Specifications New Holland BR560 Fixed Chamber Round Baler

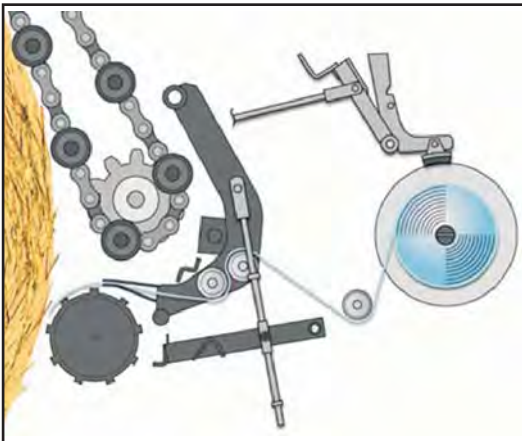
Spesifikasies New Holland BR560 Vastekamer Rolbaler

SPECIFICATIONS		SPESIFIKASIES
MODEL	BR560RC	MODEL
BALE DIMENSIONS		BAALAFMETINGS
Bale diameter (mm)	1250	Baaldeursnee (mm)
Bale width (mm)	1200	Baalwydte (mm)
Bale volume (m ³)	1,36	Baalvolume (m ³)
BALE MASS		BAALMASSA
Straw (kg)	120 - 200	Strooi (kg)
Hay (kg)	180 - 300	Hooi (kg)
Silage (kg)	350 - 800	Kuilvoer (kg)
PICK - UP		OPTELLER
Width (mm)	2000	Wydte (mm)
Number of pick - up tines	112	Aantal opteltande
Number of pick - up tine shafts	4	Aantal opteltandaste
Pick - up wheels	2 x 4,00 - 6	Opteller wiele
Height control	Hydr / Hidr	Hoogte beheer
FEEDING		INVOER
Feeding augers	2	Invoerawegare
Additional feeding	Rotor	Addisionele invoerstelsel
CUTTER SYSTEM		KERFMEGANISME
Number of knives	15	Aantal messe
Knife protection	Spring / Veer	Mesbeveiliging
Cutter engagement and disengagement	Electric / Elektries	In - en uitskakel van kerfmeganisme
BALE CHAMBER		BAALKAMER
Bale formation	Chains with slats / Kettings met dwarsstawe	Baalvorming
Number of bale forming slats	33	Aantal baalvormingsstawe
Bale chamber rollers	1 x Bottom and 1 x starter roll / 1 x Bodem en 1 x beginroller	Baalkamerrollers
DRIVE		AANDRYWING
PTO speed (r/min)	540	KA speed (r/min)
Protection	Cam-type clutch / Noktipe koppelaar	Beveiliging
Main drive	PTO to Gearbox / KA na Ratkas	Hoofaandrywing
Secondary drives	Chains / Kettings	Sekondêre aandrywings
kW Required	50 - 90	kW Benodig
Hydraulics required	2 x Single acting / 2 x Enkelaksie	Hidroulika benodig
WRAPPING		BINDMEGANISME
Wrapping system	"Bale Command Plus" 1. Twine/Tou 2. Net	Bindstelsel
Number of twine tubes	2	Aantal toubuise
Net and plastic wrapping	"Duckbil"	Net en plastiek bindstelsel
Wrapping activation	Automatic / Outomaties	Bindmeganisme aktivering
DIMENSIONS AND MASS		AFMETINGS EN MASSA
Length (mm)	3950	Lengte (mm)
Height (mm)	2350	Hoogte (mm)
Width (mm)	2500	Wydte (mm)
Mass (kg)	2685	Massa (kg)
Tyres	15,0 / 55 x 17	Bande

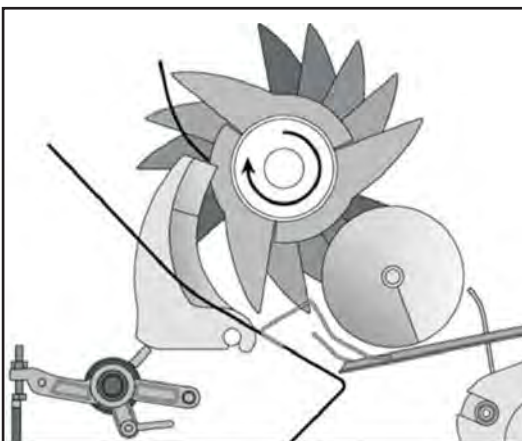
Twining system BR550SP/WP
Toubindmeganisme BR550SP/WP



Electric twine activation
unit BR550SP/WP
Elektriese bindmeganisme
aktivering BR550SP/WP



Twine and net feed system BR560RC
Tou en net invoerstelsel BR560RC



Roto Cut system BR560RC
"Roto Cut" stelsel BR560RC