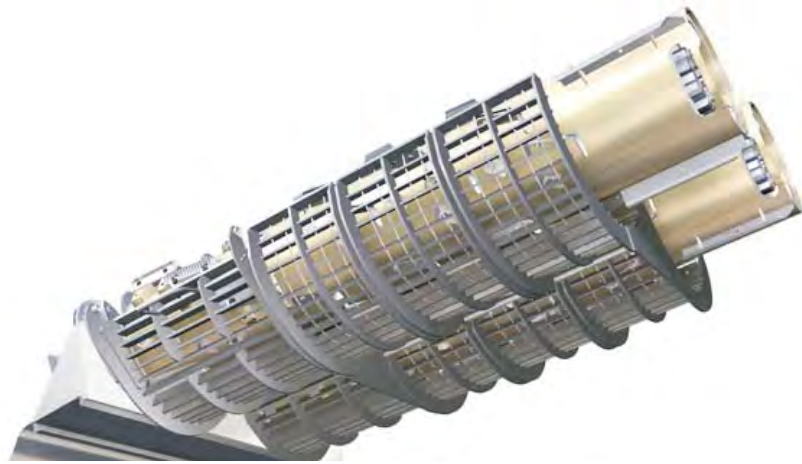
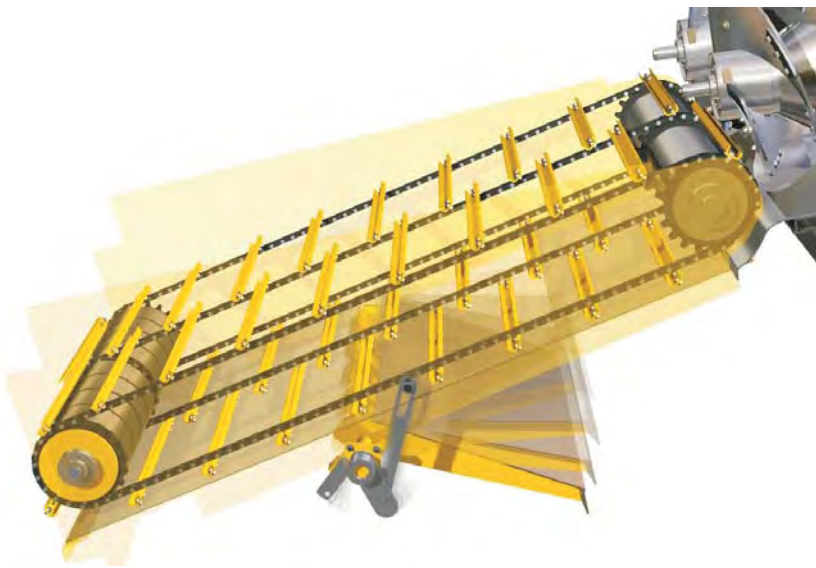


Advanced stone detection
Gevorderde klipbeskerming



Twin rotors with threshing and separation concaves
Dubbelrotors met dors en skeidingskonkawe



Self levelling sieves - stays level on slopes up to 17 degrees
Selfkantelende siwwe - bly horisontaal tot op hellings van 17 grade



Cab with excellent view and comfortable placed controls
Kajuit met uitstekende uitsig en gerieflik geplaasde kontroles



New Holland CR9060 Combine
New Holland CR9060 Stroper



www.nhsa.co.za Tel 011 922 2300

Modern • Dynamic • Innovative
Modern • Dinamies • Innoverend

Specifications New Holland Twin Rotor Combine

Spesifikasies New Holland Dubbelrotor Stroper

SPECIFICATIONS		SPESIFIKASIES
Model	CR 9060	Model
GRAIN HEADERS		FYNGRAAN TAFELS
Models and working width	Ridged/Star - 6,0m, 7,5m & 9,0m "Flex" - 6,0m, 7,5m & 9,0m "Draper" - 9,0m, 10,8m, 11,7m & 12,6m Pickup header with "Rakeup" - 3,9m/ Optelkop met "Rakeup" - 3,9m	Modelle en werkwydte
Automatic header compensation and stubble height control	Yes / Ja	Outomatiese tafelhoogte kompensasie en stopplengte - beheer
Lateral float	Yes / Ja	Sydellingse vlotasie
Autofloat	Yes / Ja	Aotomatiese vlotasie
Knife speed (cuts/min)	1020 / 1150	Messpoed (slae/min)
Hydraulic and electric quick couplers	Yes / Ja	Hidrouliese en elektriese kitskoppelings
Retractable fingers on auger	Over full - width / Oor volle wydte	Intrekbare vingers op awegaar
Reel diameter (m)	1.07	Invoervlerk deursnee (m)
Reel and pickup drive	Hydraulic / Hidroulies	Invoervlerk en optelkop aandrywing
Reel control	Horizontal, vertical and speed/ Horisontaal, vertikaal en spoed	Invoervlerk beheer
STRAW ELEVATOR		STROOIHYSER
Number of chains	3	Aantal kettings
Advanced stone detection	Yes / Ja	Gevorderde klipbeskerming
Reverser	Yes / Ja	Terugdraaimeganisme
LONGITUDINAL TWIN ROTORS		OORLANGSE DUBBELROTORS
Rotor diameter (mm)	432	Rotordeursnee (mm)
Rotor length (mm)	2638	Rotorlengte (mm)
Length of front auger (mm)	390	Lengte van voorste awegaar (mm)
Length of threshing section (mm)	739	Lengte van dorsgedeelte (mm)
Length of separation section (mm)	1090	Lengte van skeidingsgedeelte (mm)
Length of discharge section (mm)	419	Lengte van uitwerpgedeelte (mm)
Rotor speed low range (r/min)	367 - 927	Rotorspoed lae reeks (r/min)
Rotor speed high range (r/min)	734 - 1854	Rotorspoed hoë reeks (r/min)
CONCAVES		KONKAWE
Threshing concaves		Dorskonkawe
Wrap angle (degrees)	86	Konkaaf omtrekdekking (grade)
Wrap angle with extension (degrees)	121	Konkaaf dekking met verlenging (grade)
Adjustment	Electric / Elektries	Verstelling
Clearance indicator	"Infoview" monitor	Konkaaf opening lesing
Separation concaves		Skeidingskonkawe
Separator grates per rotor	3	Skeidingsegmente per rotor
Wrap angle (degrees)	148	Konkaaf dekking (grade)
Discharge beater		Uitwerpdrom
Width (mm)	1300	Wydte (mm)
Diameter (mm)	400	Deursnee (mm)
Concave wrap angle (degrees)	54	Konkaaf omtrekdekking (grade)
Total threshing and separation area (m ²)	2.43	Totale dors en skeiningsoppv (m ²)
CLEANING SYSTEM		SKOONMAAK STELSEL
Self - levelling cleaningshoe	Yes / Ja	Selfkantelende siwwekas
Pre - cleaning system	Yes / Ja	Voorskoonmaker
Remote control sieve settings	Yes / Ja	Afstand verstelbare siwwe
Double - acting shaker shoe system	Yes / Ja	Dubbelaksie skudstelsel
Total sieve area under wind control (m ²)	5.4	Totale sifoppervlak onder winddekking (m ²)

SPECIFICATIONS		SPESIFIKASIES
CLEANING FAN		WAAIER
Number of fan blades	6	Aantal waaierblaaie
Variable speed range (r/min)	475 - 900	Veranderbare waaierspoed (r/min)
Speed adjustment	Electric / Elektries	Spoedaaanpassing
Fan speed display	"Intelli View" monitor	Waaierspoed lesing
RETURN SYSTEM		HERDORSSTELSEL
Roto - thresher	Double / Dubbel	Rotor herdorser
Returns feed back	To grain pan / Na graanpan	Herdors terugvloei
Returns volume indicator	"Intelli View" monitor	Herdors volume waarneming
GRAINTANK AND UNLOADING		GRAANTENK EN ONTLAAI
Graintank capacity (litres)	10 570	Graantenk inhoud (liter)
Unloading tube length (m)	5,5	Ontlaaipyp lengte (m)
Unloading speed (litres/sec)	105	Ontlaai tempo (liter/sek)
ENGINE		ENJIN
Type	9 Lt Iveco Cursor "Common Rail"	Tipe
Gross ISO engine power (kW)	260	Bruto ISO enjinkrag (kW)
Maximum engine power @ 2000 r/min (kW)	290	Maksimum enginkrag @ 2000 r/min (kW)
Governor type	Electronic / Elektronies	Reëlaar tipe
Rated engine speed (r/min)	2100	Aangeslane enjinspoed (r/min)
TRANSMISSION		TRANSMISSIE
Type	Hydrostatic / Hidrostaties	Tipe
Ground speed forward		Grondspoed vorentoe
1st Gear (km/h)	0 - 6.36	1ste Rat (km/h)
2nd Gear (km/h)	0 - 11.57	2de Rat (km/h)
3rd Gear (km/h)	0 - 15.11	3de Rat (km/h)
4th Gear (km/h)	0 - 31.4	4de Rat (km/h)
Differential lock	Yes / Ja	Ewenaarslot
TYRES		BANDE
Front tyres	900 / 60 R32	Voorbande
Rear tyres	600 / 65R28	Agterbande
DIMENSIONS AND WEIGHT		AFMETINGS EN MASSSA
Max height (m)	3.95	Maks hoogte (m)
Max length (m)	9.97	Maks lengte (m)
Wheelbase (m)	3.76	Wielbasis (m)
Transport width (m)	3.3	Vervoerwydte (m)
Turning radius (m)	4.39	Draaisirkel (m)
Weight (kg)	15 944	Massa (kg)
CAB		KAJUIT
Air - suspension seat	Yes/Ja	Luggesuspendeerde sitplek
Passenger seat	Yes/Ja	Passasier sitplek
Coolbox	Yes/Ja	Koelkis
Air - conditioning	Yes/Ja	Lugversorger
Heating	Yes/Ja	Verwarming
Remote controls for all functions	Yes/Ja	Afstandbeheer vir alle funksies
Infoview monitor with adjustable position	Yes/Ja	"Infoview" monitor met verstelbare posisie
Automatic crop settings	Yes/Ja	Outomatiese verstellings vir grane
Moisture sensor	Yes/Ja	Fogsensor
Grain flow sensor	Yes/Ja	Graanvloe sensor
STANDARD EQUIPMENT		STANDAARD TOERUSTING
Straw chopper	Yes/Ja	Strooikapper
Chaff spreader	Yes/Ja	Kafstrooier
Under shield lighting	Yes/Ja	Beligting onder skerms
Adjustable rear axle	Yes/Ja	Verstelbare agteras
Swing away ladder	Yes/Ja	Wegswaibare leer
Small grain and maize equipment	Yes/Ja	Fyngraan en mielietoerusting