



HARVESTER NH-250





TECHNICAL CHARACTERISTICS	
Engine	VM Diesel D704TE2
Max Power	cv/Kw 84/61
Nominal r.p.m.	2600 rpm
Sanctioned	•
Turbo compressor	
Cooling system	Water
Air filter	Dry
Hydraulic oil filter	Double on the pressure return
Diesel oil tank capacity	Lt 63
Hydraulic oil tank capacity	Lt 190
Trasmission	Hydrostatic four wheel drive
Speed	From 0 to 30 km/h with variance
Service and rescue brake	Mechanical on disc
Tires	31X15.50-15 8PR
Seat	With springs and adjustable
Steering	Steering motor with total steering wheel
Steering radius	Mm 2000
Weight	Kg.2740
Length	Mm 5800
Work width	Mm 2050
Height	Mm1600
Working hydraulic pump	Variable flow
Hydrostatic transmission hydraulic pump	Variable flow at high pressure
Dumper max capacity	More than Lt 1300
Dumper max height	Mm 2650
Kind of uplift and dumper	Electrohydraulic
Pick-up uplift	Electrohydraulic
Work function control	Electrohydraulic



The harvester NH-250 is able to harvest a lot of kind of shell-fruits such as: Walnuts, Almonds, Macadamia, Hazel nuts, Jojoba, as well as Olives, Coffe beans, Chestnuts and other on request.

Dealer:

De Cloet S.r.l.

Head office:

Via A. Bucchi, 2 - Zona Industriale Nord 06012 Città di Castello (Perugia) ITALY P.I. 02267000541

Tel.+39 075.8521881 – Fax +39 075.8521439 e-mail: info@decloet.it http://www.decloet.it

MECHANICAL

INDUSTRIES

Constructin of machines for tabaccoculture and agriculture