

## SALES REPORT: NEW HOLLAND NHE385#KFNHK - SN 6LA05### - Year 2007

This Report is a summary about observations comes out from technical inspection done by our specialised technician.

### GENERAL CONDITIONS

---

### MACHINE DATA

---

**Model:** NHE385#KFNHK

**Family:** MEDIUM EXCAVATOR

**Serial Number:** 6LA05###

**Order Number MU/MM:** MU00813224

**Construction year:** 2007

**Hour meter:** 12901

**General residual conditions Truck/Tyres:** 70 %

**Machine main application:** Heavy application

**Machine availability date :** 30/04/2026

**Location:** Coming in

**Rating:** ★★☆☆☆

**Public price:** Ask

### MACHINE CONFIGURATION

---

● Machine type Standard ● Boom type Triple boom ● Boom check valves ● Stick check valves ● Plant features Hammer/Crusher line linea drenaggio ● Bucket Standard 2 mc Get Teeth Get Cover Blade ● Truck type Fixed ● General Truck Residual 70% ● Cabin type Fixed standard ● Cabin fog Upper ● Air Conditioning system ● Auto Lube system ● 38450 Kg ● CE Mark ● CE Certificate ● Use and maintenance manual ● AVAILABLE FROM APRIL

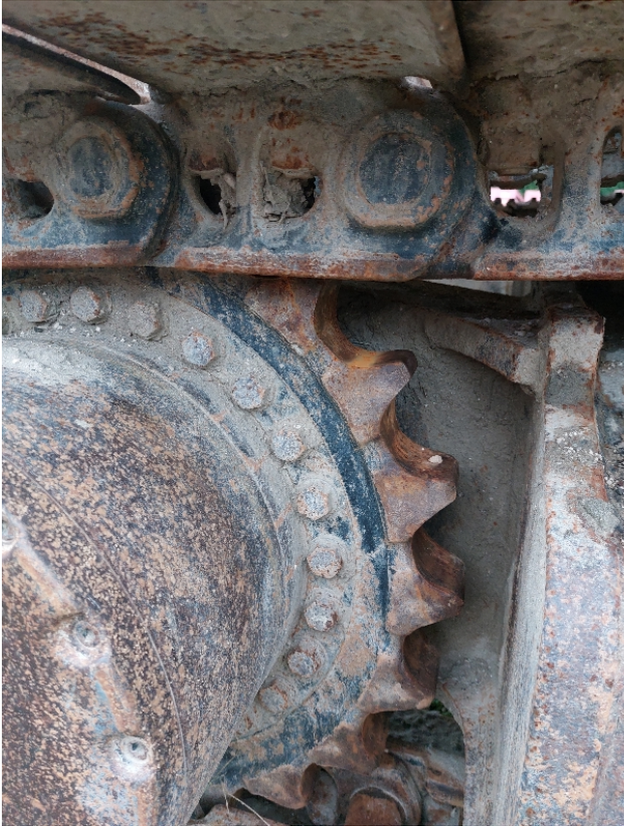
## MACHINE PHOTOS

---

◆ Il contaore è:

Funzionante





**GENERAL APPEARANCE**

---

- ◆ Painting Conditions Good

---

- ◆ Counterweight conditions: Poor

---

- ◆ Frame/Bumper conditions: Good

---

**TRUCK**

---

- ◆ Sprockets residual: 70

---

- ◆ Front idler wheel residual: 70

---

- ◆ Rollers upper/bottom residual: 70

---

- ◆ Chains residual: 70

---

**Right side**

---

- ◆ Door conditions (right): Good

---

- ◆ Spar conditions: Good

---

- ◆ Other issues: Vetro porta inferiore rotto

---

**Left side**

---

- ◆ Door conditions (left): Good

---

- ◆ Door conditions (left): Good

---

- ◆ Spar conditions (left): Good

---

- ◆ Other notes Cabina con presenza di ruggine

---

◆ Hood/Armor bottom conditions: Present and intact

---

## Functionality

---

### Engine & electrical system functionality

---

◆ In quale stato è stata visionata la macchina: Accesa e provata per ispezione

---

◆ Engine working conditions: Good

---

◆ Engine with oil leaks: Yes

If Yes, where : Trasudazioni lato pompe

---

◆ Engine presents blowby: No

---

◆ Oil-Water presence: No

---

◆ Engine present smokiness: No

---

◆ Radiator conditions: Good

---

◆ Starter motor conditions: Good

---

◆ Batteries/Cables conditions: Poor

---

◆ Presence of electrical fault: No

---

### Functionality drive and rotation

---

◆ Hydraulic pump conditions: Good

---

◆ Engine rotation conditions: Good

---

◆ Engine travel conditions: Good

---

◆ Final drives conditions: Good

---

◆ Hydraulic joint conditions: Good  
Presence of leaks : No

---

◆ Hydraulic joint conditions: Poor  
Presence of leaks : Yes

---

**Linkage Group**

---

◆ Hydraulic conditions linkage group: No

---

◆ Boom structure: Good  
Presence of welding/cracks : No

---

◆ Stick structure: Good  
Presence of welding/cracks : No

---

◆ Flexible pipes conditions: Good

---

◆ Boom cylinders conditions: Poor  
Leaks : Yes

---

◆ Stick cylinder conditions: Good  
Leaks : No

---

◆ Bucket cylinder conditions: Good  
Leaks : No

---

◆ Pins & Bushings boom conditions: Good

---

◆ Pins & Bushings stick conditions: Good

---

◆ Pins & Bushings bucket conditions: Good

---

◆ Bucket & Get conditions: Good

---

◆ Quick Coupler conditions: NA - Not applicable

---

◆ Auto Lube working conditions: No

---

## Cabin and Tools

---

- ◆ Conditions internal cabin: Good

---

- ◆ Flashing presents issues: No

---

- ◆ Lights & Windshield present issues: Not presents

---

- ◆ Air conditioning is working: Presente e funzionante

---

- ◆ Back & side camera conditions: Not functioning

---

## Check 81/2008

---

- ◆ Glass conditions: Broken or Chipped - needs repair

---

- ◆ Lights conditions: Broken or Chipped - needs repair

---

- ◆ Rear view mirrors conditions: Excellent - no needs repair

---

- ◆ Stepladders & handrails conditions: Good

---

- ◆ Cameras conditions: Broken or Chipped - needs repair

---

- ◆ Flashing conditions: Not functioning

---

- ◆ Safety belt conditions: Present and valid

---

- ◆ Controls been modified: No

---

- ◆ Presence of Exclusion Control Lever: Yes

---

- ◆ Are Tools Functional & Visible with tag: Yes

---

- ◆ Canopy completed and comes with keys and bolt: Yes

---

◆ All Pipes with no damage e/o scratches: Yes

---

◆ Batteries box shielded: Yes

---

◆ Acoustic alarm works properly: Yes

---

◆ Boardwalk presence: Present and bashee

---

## Valutazione Macchina

### ★ Non Funzionante (NF)

La macchina si presenta non funzionante e/o in pessime condizioni. Macchina da demolire o venduta per parti di ricambio. La macchina NON è in sicurezza.

### ★★ Scarso (S)

La macchina è in cattivo stato e può presentare visibili rotture e/o crepe su tutta la struttura. Per il suo ottimale funzionamento, o per essere avviata, può necessitare di importanti riparazioni a carro/gomme, perdite d'olio, riverniciatura completa, componenti principali, messa in sicurezza.

### ★★★ Buono (B)

La macchina si presenta in buone condizioni sia estetiche che di funzionamento. Carro/Gomme hanno orientativamente un 30/40% di vita residua. La macchina non presenta importanti rotture e/o perdite d'olio. La macchina è pronta per lavorare "AS IS" anche se potrebbe richiedere piccoli interventi di riparazione/migliorie. La macchina è in sicurezza.

### ★★★★ Molto Buono (O)

La macchina si presenta in condizioni molto buone, non ha più di 5 anni e/o 5000 ore lavorate. Non presenta problemi strutturali e può essere preparata esteticamente per renderla "quasi nuova". Componenti principali non inferiori al 50/60% di vita residua, macchina in sicurezza.

### ★★★★★ Eccellente (E)

La macchina si presenta in condizioni eccellenti, prossime al nuovo. Componenti principali non inferiori al 70/80% di vita residua, macchina in sicurezza.

## Machine Rating

### ★ Not Working (NW)

Machine not operational or in really bad conditions. Machine has to be demolished or sold as a "parts". Machine not in security conditions.

### ★★ Poor (P)

Machine in bad condition, got visible cracks or repairable structural issues. Machine is operational but, in order to work properly, it may need significant repairs to tyres/truck, paint, pins and/or bushings, power train, hydraulic system.

### ★★★ Good (G)

Machine is in good condition and operational, with no structural issues. Tyres/Track around 30/40% of residual life. No relevant hydraulic leaks, pins/bushings with normal wear, frame may need to be repainted. Machine is ready to work "AS IS", it may need minor repairs for a better performance. Machine in security conditions or easy to be in safety condition.

### ★★★★ Very Good (VG)

Machine is in very good conditions, with no more of 5 years and/or 5000 working hours. No structural issues; painting condition is almost perfect. May need an easy check to be sold as "Brand New". Main components with 50/60% of life residue. Machine in security conditions.

### ★★★★★ Excellent (E)

Machine is in excellent condition, comparable to a new one. Main components-with 70/80% of life residue. Machine in security conditions.