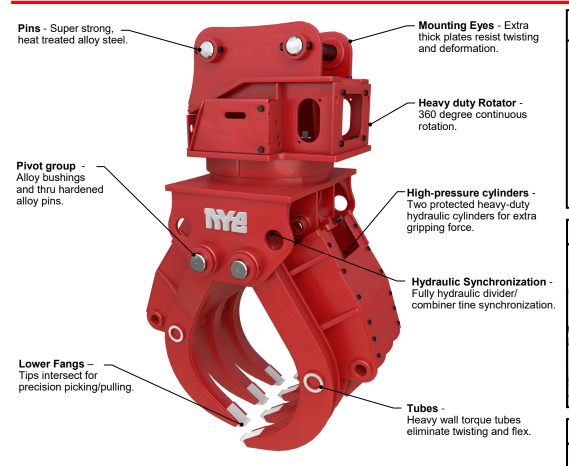


# **RHG Rotating Log Grapple**







# **RHG Series Typical Specifications**

Carrier	Model	Opening mm [in]	Width mm [in]	Height mm [in]
16 - 24 t	RHG200	N/A	N/A	N/A
22 - 28 t	RHG250	1,295 [51]	1,081 [43]	2,480 [59]
26 - 38 t	RHG350	2,095 [82]	1,074 [67]	1,850 [73]
35 - 50 t	RHG450	N/A	N/A	N/A

nye.ca/rhg

All Nye products are warranted to be free of defects in materials and workmanship for a period of 2 years or 2,000 hours. Specifications subject to change.

nye.ca/terms

## **Rotating Log Grapple:**

Nye RHG rotating hydraulic log grapples are designed for production log loading under severe working conditions. The RHG series feature a super tough body structure with over-size pins & bushings that can take extreme pounding and prying. The wide tine openings allow easy, high-speed loading and placing of heavy logs. Heavy-wall tubes tie the jaws together to prevent twisting and racking of the structure. Guarded high -pressure hydraulic cylinders provide ample clamping force under all working conditions. Full hydraulic tine-synchronization means troublesome linkages or bell-cranks, the virtually indestructible divider/combiner valve keeps both tines in sync at all times. Our heavy-duty rotators feature 3600 continuous rotation with oversized bearings and drive motors. All RHG grapples are custom built to suit your excavator. Direct pin-on or Quick Coupler versions are available to suit virtually any heavy-duty logging application.

For more information:

Call 905 897 2311 or visit nye.ca.

**Nye Manufacturing Ltd.** 3585 Mavis Rd.

Mississauga, ON L5C 1T7
Canada
+1 905 897 2311
sales@nye.ca nye.ca

Nye is a proud family owned Canadian business; going strong for over 70 years

# Put our expertise to work for you!

### Features & Benefits

- Heavy wall tubes absorb twisting forces.
- Wide clamping range handles large loads.
- Quenched & tempered and Abrasion Resistant alloy steel used throughout.
- Hydraulic synchronization eliminates troublesome linkages and bell cranks.
- Oversize pins and bushings for durability and long life.

#### **Power Grab**



Heavy-duty



### **High-pressure Hydraulics**



Scan for videos →





DOC ID: EXF-20211014