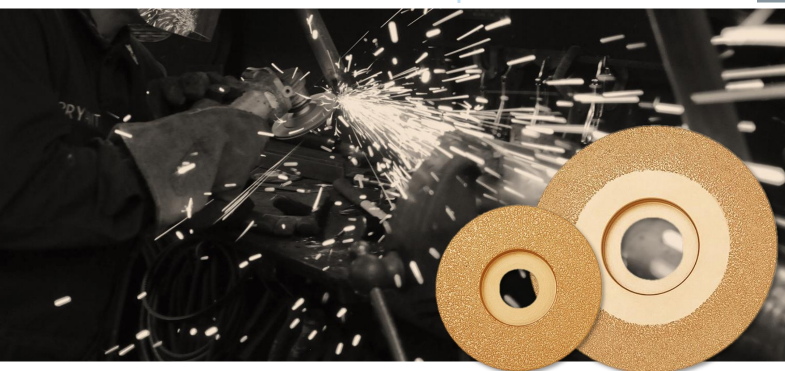


# Hard Brazing

**Depressed Center and Cut-off** 



# **■** HB Depressed Center and Cut-off

Anchor HB depressed center and cut-off are widely used in foundry industry, shipbuilding industry, construction and steel industries. The HB wheels are the most optimal design of safety and efficiency which could be widely applied on steel cutting, grinding and snagging.

### Features of HB wheels

## 1. Improve Efficiency

Hand-held electric grinder equipped with HB wheels could enhance 30~509 of productivity than bonded wheel.

# 2. Long Life Time

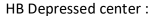
HB wheel is **30~40 times** longer than bonded wheel in life time.

### 3. Environmental Design

HB wheel is designed for energy saving and pollution reducing.

# Specification





(D) X (T) X (H)

Specification	Size (mm)	
SD30/35MWHB-S1	98 X 11 X 16 X 24 X 3.8	
SD30/35MWHB-S1	178 X 11 X 22.23 X 25 X 3.8	



HB Cut-off:

(D) X (T) X (H)

Specification	Size (mm)	
SD30HB1A1RSS7	400 X 3 X 25.4 X 2 X 40 X 7 X 24 X S	

Please contact us for more details and inquiry.

# Wheel Speed

The chart shows recommend RPM of wheel diameter:

Wheel Diameter (mm)	Wheel Speed (RPM)	Max Speed (RPM)
100	9,000	15,000
125	7,200	12,000
150	6,000	10,000
180	5,100	8,700
350	2,600	5,500
400	2,300	3,800

# COMPANY INFORMATION

# CARBO TZUJAN INDUSTRIAL CO., LTD.

For details, please contact the following agency.

### INFORMATION:

■ TEL: +886-2-2679-3461 ■ FAX: +886-2-2679-4561

Head Office: 239 No.1 Fu An St. Ying Ko District, New Taipei City, Taiwan.

### **CONTACT US:**

Online service : www.carbo.com.twE-mail : webmaster@carbo.com.tw

Anchor®

 While using grinding wheels, it is essential that you observe correct procedures and work safely to protect yourself.