

# 90% OFF.

Eliminated the metal cut scrap stucking to wheel tread.

# **CUT RESISTANT RUBBER WHEEL**











Compared to general rubber or urethane wheels, the amount of metal chips stucking to the wheel tread can be 90% reduced.



### **XRZ - Engineered rubber wheel - Features**

Cut-resistant wheel An engineered rubber wheel that prevents metal cut scrap from stucking to wheel tread.

Oil-resistant rubber Oil-resistant rubber can used in environments where it is exposed to cutting oil. \*

■ Comfortable travelling The moderate rubber elasticity, which is not found in hard wheels, enables smooth running.

**Ball bearing installed** Ball bearing is installed to wheel bore and is available in 4 sizes: 100 mm, 125 mm, 150 mm, and 200 mm.

\* Long-term use may not be possible depending on the type of oil.

#### Engineered rubber wheel XRZ



Cut-resistant rubber wheel Pressed steel hub Ball bearing

Whee	Wheel code			Hub width	Bore	
Wheel No.	Size				<b>l⊞</b> dmm	
		100	32	45	10.0	
435 S	– XRZ	125	38	55	12.0	_
TJJ J	- //I\Z	150	40	55	12.0	
		200	46	63	12.0	_

 Purple color is also available for extra non-marking property.



(V)

Hmm

132

168

190

132

168

190

132

\*Direct sunlight or ultraviolet rays may cause discoloration. but this does not affect performance or quality.

A X B mn

 $90 \times 90$ 

102×102

102×102

110×78

140×94

140×94

90×90

106×111

106×111

Fitting plate

■Product instruction video is available from below QR code.



Fitting pitch

Î

 $X \times Y \text{ mm } (X' \times Y') \text{ mn}$ 

68×68 (71×71)

75×75 (80×80)

75×75 (80×80)

80×45 (90×50)

 $100 \times 56(112 \times 53)$ 

 $100 \times 56(112 \times 53)$ 

68×68 (71×71)

75×75 (80×80)

 $75 \times 75 (80 \times 80)$ 

Fitting pitch

#### XRZ wheel can be compatible with various type of model brackets.

#### Plate type

RoHS

Pmn

11

11

11

11

11

11

11

11

11

Fastening hole dia

13

RoHS



















Caster type

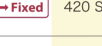
(C) Swivel

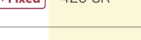
**Swivel** 

Caster type

🖒 Swivel

Swivel

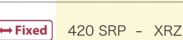


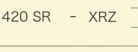


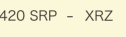
Model No

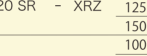
420 S

413 S









Product code

Wheel

XRZ

Product code

Wheel

XRZ

100 125

Size (mm

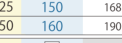
100

125

150

100





Load Capacity

1pc(daN)

220

Load Capacity

120

150

160

120

150

160

120

1pc(daN)





240

240









400S

Threaded stem type

420SR

400S Series





Â	
400SRP	

A STORE		
W low		
<b>4</b>	00SRP	

OSRP	

	l
	Ī
SRP	Į

<b>←</b> Fixed	
<b>⇔</b> Fived	

Fixed	400 SR
Fixed	400 SRP



























Model No

400 S

XRZ 200

220 - XRZ 200

Size

(mm

200

220

240

 $140 \times 144$ 

150×105

100×100 (112×112)

112×63

 $(119 \times 56)$ 

13

Stem length

40

40

## **420SA Series**





		iB		
	ĕ	4	9	
100	F		I	
Α	6	0		
ı	K	0	ğ.	
1		9		 

iB.	
A	
COD-	
4139	Δ

1B			
<b>(1)</b>	3		
	1		
-31	-		
307			

		ſ

•		
[		
6		

Caster typ
<b>Swiv</b>
<b>√</b> Swiv

$[\phi]$	Swivel
5	Swivel

413 SA

420 SA

Model No

XRZ

Product code

Wheel

125

Size

(mm)

100 120 150 150 160

Tokyo Branch

Osaka Branch

1pc(daN)

Load Capacity

 $M20 \times 2.5$ 138 173  $M20 \times 2.5$ 

196  $M20 \times 2.5$ 40 Please consult our sale offices below for more details.



HAMMER CASTER

Manufacturing Factory Headquarters factory

3-2-1, Shodaidajika, Hirakata, Osaka 573-1132 Japan

4-7-35, Nishi-Iwata, Higashi-Osaka, Osaka 578-0947 Japan

Click and follow our official SNS accounts.



10-35, Shinjo-Nishi, Higashi-Osaka, Osaka 578-0964 Japan

HAMMER CASTER SALES

Hammer Caster Sales Co., Ltd. (as Sales company)

6-5-4, Shimbashi, Minato-ku, Tokyo 105-0004 Japan

Please feel free to ask for any caster consultancy. E-mail: info@hammer-caster.co.jp Web: www.hammer-caster.com

www.facebook.com/hammercasterofficial/