

# IR5500-IM SERIES

## Impact & Disc Return Rollers

Popular within recycling plants & quarries, our IR-IM SERIES are for bulk handling:

Impact Rollers & Disc Return Rollers can withstand abrasive environments & heavy aggregate with 3 common ring configurations

These rollers consist of a mild steel tube (supplied self colour or painted), Durable rubber impact rings, all steel endcaps & a sealing system to protect the bearings for longest life.

Ring collars can also be added either side of the rubber rings to prevent movement while under load.




-20<80°C



## APPLICATIONS

Recycling Plants Quarries

Roller Type	Tube Dia (mm) & thickness	Impact Ring Sizes (FOD x Width mm)		Axle Options (mm)	Tube Finish *Optional extra Painted available
				●	
IR63IM108B	63.5x3.0	108x40   RING TYPE B		20   25	Self Colour
IR63IM108C	63.5x3.0	108x30   RING TYPE C		20   25	Self Colour
IR63M133C	63.5x3.0	133x30   RING TYPE C		20   25	Self Colour
IR63IM150C	63.5x3.0	150x30   RING TYPE C		20   25	Self Colour
IR89IM133B	89 x3.0	133x40   RING TYPE B		20   25   30	Self Colour
IR89IM133C	89 x3.0	133x35   RING TYPE C		20   25   30	Self Colour
IR89IM150B	89 x3.0	150x40   RING TYPE B		20   25   30	Self Colour
IR63IM150C	89 x3.0	150x35   RING TYPE C		20   25   30	Self Colour

### Ring Configurations

Roller build option as per Page 1. Ask a member of the AED team for more options

Ring quantity Required			
	Config A	Config B	Config c

**BEST SELLER: CONFIG A, IR89M150C-25-AX2 (FLATTED)**

Not what you're looking for? Try our "Drum Rollers"

## Roller Order Form

DATE:		QTY:		IMPACT RINGS	108	EXTRA DETAIL:	
					133		
					150		
Roller Dimensions		Axle Type					
A							
B		E					
C		F					
D		G					
<b>TYPE 2</b>				<b>TYPE 7</b>			
<b>TYPE 3</b>				<b>TYPE 8</b>			
<b>TYPE 4</b>				<b>TYPE 10</b>			
<b>TYPE 5</b>				<b>TYPE 14</b>			