Our crusher wear part lifting tools are designed with OEM expertise, making them the best choice to remove mantles from your Metso Outotec crushers.



Efficient crusher maintenance

Specially designed, fit-for-purpose tools makes wear part change-outs faster and more efficient. By using OEM parts, risk of damaging equipment is avoided. As a result, maintenance times are shortened and crusher downtime is reduced.

Improved safety and quality

To succeed in today's competitive environment, aggregate producers often seek to optimize their crusher maintenance. Using parts that last longer and make crusher maintenance easier and safer can make the big difference. Metso Outotec's specialty tools are developed with quality suppliers ensuring that high standards and tolerances are met.

TOOLS	APPLICATIONS	LOAD LIMIT
Mantle lifting tools	GP220	2500 KG
	GP330	3500 KG
	GP550 (excluding the EF mantle)	6500 KG
	GP7	14500 KG

Benefits

- OEM design and assurance
- · Improved safety and maintenace
- Reduced downtime with more efficient changeouts

Read more at:



mogroup.com/CrusherParts

Our crusher wear part lifting tools are designed with OEM expertise, making them the best choice to remove mantles from your Metso Outotec crushers.

Efficient crusher maintenance

Specially designed, fit-for-purpose tools makes wear part change-outs faster and more efficient. By using OEM parts, risk of damaging equipment is avoided. As a result, maintenance times are shortened and crusher downtime is reduced.

Improved safety and quality

To succeed in today's competitive environment, aggregate producers often seek to optimize their crusher maintenance. Using parts that last longer and make crusher maintenance easier and safer can make the big difference. Metso Outotec's specialty tools are developed with quality suppliers ensuring that high standards and tolerances are met.

TOOLS	APPLICATIONS	LOAD LIMIT
Mantle lifting tools	HP200-HP300-HP3-HP4	500 KG
	HP400-HP500-HP5-HP6	1000 KG
	MX4	1360 KH



Benefits

- OEM design and assurance
- Improved safety and maintenace
- Reduced downtime with faster and more efficient changeouts

Read more at:

