Metso

Stirred milling solutions Vertimill® wear parts solutions



Application

We provide the complete range of Metso Vertimill[®] wear parts. Parts supplied include screw liners, wear caps, Orebed[™] liners and attachment hardware. The complete Metso Vertimill[®] lining solution provides a long and predictable wear life to keep your mill up and running.

Protect your mill

Metso Vertimill[®] is available in many different sizes and for different applications. To protect your mill and optimize grinding efficiency, Metso offers a complete range of wear parts. All parts have been specially developed for each type of Vertimill[®].

Screw liners with a perfect fit

The Vertimill[®] screw is protected by cast liners in carefully selected wear-resistant alloys. There are two types of screw liners: end liners at the lower end of the screw (always two parts per mill) and wear liners.

We design your Vertimill[®] and own the original machine drawings, including dimensions and tolerances, so our parts are always custom-made to your machine.

Safer installation

Additional lifting points make installation safer and faster.

Benefits

- Increased uptime
- Enhanced safety
- Higher reliability
- Lower maintenance costs
- Higher energy efficiency
- Full support

Rubber pads

Some newer screw shafts are lined with polyurea instead of rubber and need to be fitted with rubber pads between the screw shaft flights and cast liners. A few models are fitted with rubber pads to ensure perfect fit.

Shaft protection

The wear cap and shaft liners protect the screw shaft against wear and helps to avoid future expenses with palliative repairs, major refurbishments or even with a replacement screw shaft.

Safer installation

Additional lifting points make installation safer and faster.

Long-lasting wear life with Orebed™

The inside body and door of your Vertimill[®] are protected by Orebed[™] linings. Orebed[™] consists of a series of powerful magnets embedded in rubber. The ferromagnetic material in the mill load forms a layer that protects the lining.

Read more at metso.com/products-andservices/parts/wear-partsfor-stirred-mills

Vertimill[®] liner lifting solutions

Metso lifting tools and lugs are available in several different designs to fit all Vertimill[®] models. We are happy to help you choose the right parts for your specific mill.



New liner models for VTM-800-WB to VTM-4500-C feature two embedded lifting points: one for new liner condition at the center of gravity to ensure the liner is positioned at the proper screw incline for safe and fast installation, and another one closer to the inner radius of the liner, which serves for safe worn liner removal.



Recommendations

Metso recommends the use of proper lifting lugs with the following features:

- 360-degree rotation around the thread
- 180-degree bracket rotation
- · Work loading limit (WLL) in all lifting directions
- Lifting safety factor 4:1

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Save time

Newer Vertimill[®] liners from 125-WB/150 | S to 650-WB have only one lifting point at the center of gravity to serve both the installation of new liners and the removal of worn ones. The lifting point is protected by cast lips and a bolt installed at the threaded insert after installation in the mill.

Liner lifting tool

Metso designed a tool to improve safety and reduce liner replacement time for all Vertimill® customers. The attachment is designed to maintain the liner's center of gravity during removal and replacement, eliminating the need for chains, slings and shackles traditionally used for lifting.

Part	Model	Part no.	Part	
	VTM-3000-WB	ZX11338260		,
	VTM-4500-C	ZX11337800		
	VTM-1500-WB	ZX11341490		,
	VGX-1850	ZX11341277	Lifting tool	
	VTM-1250-WB VGX-1500	ZX11572173		
	VTM-1000-WB VTM-1250-W	ZX11373039		L
	VGX-1250	2811373039		
Lifting tool	VTM-800-WB	AX03-100044746		
	VTM-900-W	AX03-100046137		
	VTM-650-WB	AX03-100193395	Lifting lug	
	VTM-800-W	AX03-100193396	5.5	
	VTM-500-WB	AX03-100043421		
	VTM-650-W	AX03-100043458		
	VTM-400-WB	AX02-100188055		
	VTM-400-LS VTM-500-W	AX02-100188083		

	VTM-250/300-WB VTM-300/350-W	AX02-100193397
	VTM-300/350-VV VTM-300-LS	AX02-100193399
	VTM-150/200-WB	AX02-100193400
Lifting tool	VTM-200/250-W VTM-200/250-LS	AX02-100193401
5	VTM-125-WB VTM-150-W	AX02-100193402
	VTM-150-LS	AX02-100193403
	VTM-20-WB VTM-30-W	AX02-100188763
	VTM-30-LS	AX02-100190448
	M48	ZX12010226
Lifting lug	M36	ZX11552661
	M24	ZX11431417
	M16	ZX11914276

Model

Part no.

A VO2 400402207



Vertimill[®] parts list

We provide wear parts for the complete range of Metso Vertimills[®]. Supplied parts include wear liners, end liners, attachment hardware and rubber pads.



Model	Part	Partino	Quantity per Part no.		Hardware per wear	Lifting tool/lug		
Model	Fall	Fan no.	W/WB	C/LS	liner/end liner	New part installation	Worn part removal	
	Wear liner Gen 1	03-525695			-	Lifting Tool ZX11338260	Lifting Tool ZX11338260	
	Wear liner Gen 1.5	ZX12002078	4	6	-	M36 Lug ZX11552661	M24 Lug ZX11431417	
	Wear Liner Gen 2	ZX11853305			-	M36 Lug ZX11552661	M24 Lug ZX11338260	
	End Liner Gen 1	ZX11641731			-	Lifting Tool ZX11337800	Lifting Tool ZX11337800	
	End Liner Gen 1.5	ZX12035288		2 -	2 2	-	M48 Lug ZX12010226	M36 Lug ZX11552661
VTM-3000-WB VTM-4500-C	End Liner Gen 2	ZX11739360	2				2	-
	End Liner Gen 3	ZX11833209			-	M48 Lug ZX12010226	M36 Lug ZX11552661	
	Oval head bolt 3"x14"	02-098927	18	24	3/3	-	-	
	Special washer 3.25"	02-098928	18	24	3/3	-	-	
	Nut 3"	04-141259	36	48	6/6	-	-	
	Pad	ZX11303163	12	16	2/2	-	-	

Model Part		5.4	Quantit	y per mill	Hardware per wear	Lifting tool/lug	
	Part	Part no.	W/WB	C/LS	liner/end liner	New part installation	Worn part removal
	Wear Liner Gen 1	ZX11875643	6	-	-	M36 Lug ZX11552661	M36 Lug ZX11552661
VTM-2250-WB	End Liner Gen 1	ZX11875644	2	-	-	M36 Lug ZX11552661	M36 Lug ZX11552661
	Oval head bolt 2.5"x11.88"	ZX11964043	24	-	3/3	-	-
	Special washer 2.75"	ZX11964044	24	-	3/3	-	-
	Nut 2.5"	ZX12018738	48	-	6/6	-	-
	Pad	ZX11924416	16	-	1/1	-	-
	Wear Liner Gen 1	03-156395	,	-	-	Lifting Tool ZX11341490	Lifting Tool ZX11341490
	Wear Liner Gen 2	ZX11812072	6	-	-	M36 Lug ZX11552661	Lifting Tool ZX11341490
	End Liner Gen 1	03-156390		-	-	Lifting Tool ZX11341277	Lifting Tool ZX11341277
	End Liner Gen 2	ZX11557494		-	-	M36 Lug ZX11552661	Lifting Tool ZX11341277
VTM-1500-WB	End Liner Gen 4	ZX11754067	2	-	-	M36 Lug ZX11552661	M24 Lug ZX11431417
VGX-1850 End	End Liner Gen 5	ZX11821859		-	-	M36 Lug ZX11552661	M24 Lug ZX11431417
	Oval head bolt 2"x10"	02-068101	30	-	4/3	-	-
	Special washer 2.25"	02-040314	30	-	4/3	-	-
	Nut 2"	04-087354	60	-	8/6	-	-
	Pad	ZX11340661	8	-	1/1	-	-
	Wear Liner Gen 1	03-156375		-	-	Lifting Tool ZX11572173	Lifting Tool ZX11572173
	Wear Liner Gen 2	ZX11580931		-	-	M24 Lug ZX11431417	Lifting Tool ZX11572173
	Wear Liner Gen 3	ZX11939436	8	-	-	M24 Lug ZX11431417	M24 Lug ZX11431417
	Wear Liner Gen 4	ZX11998733		-	-	M24 Lug ZX11431417	M24 Lug ZX11431417
	End Liner Gen 1	03-156370		-	-	Lifting Tool ZX11572173	Lifting Tool ZX11572173
VTM-1250-WB	End Liner Gen 2	ZX11460132		-	-	M36 Lug ZX11552661	Lifting Tool ZX11572173
VGX-1500	End Liner Gen 3	ZX11841086	2	-	-	M36 Lug ZX11552661	M24 Lug ZX11431417
	End Liner Gen 4	ZX11998732		-	-	M36 Lug ZX11552661	M24 Lug ZX11431417
	Oval head bolt 2"x8.25"	02-040313	38	-	4/3	-	-
	Special washer 2.25"	02-040314	38	-	4/3	-	-
	Nut 2"	04-087354	76	-	8/6	-	-
	Pad	ZX11348863	10	-	1/1	-	-

			Quantit	y per mill	Hardware per wear	Lifting tool/lug		
Model	Part	Part no.	W/WB	C/LS	liner/end liner	New part installation	Worn part removal	
	Wear Liner Gen 1	03-156345		-	-	Lifting Tool ZX11373039	Lifting Tool ZX11373039	
	Wear Liner Gen 2	ZX11715689	8	-	-	M24 Lug ZX11431417	M24 Lug ZX11431417	
	End Liner Gen 1 End Liner Gen 2	03-156340		-	-	Lifting Tool ZX11373039	Lifting Tool ZX11373039	
		ZX11715692	2	-	-	M24 Lug ZX11431417	M24 Lug ZX11431417	
VTM-1000-WB VTM-1250-W	End Liner Gen 3	ZX11803773		-	-	M24 Lug ZX11431417	M24 Lug ZX11431417	
VGX-1250	Oval head bolt 2"x8.25"	02-040313	40	-	4/4	-	-	
	Special washer 2.25"	02-040314	40	-	4/4	-	-	
	Nut 2"	04-087354	80	-	8/8	-	-	
	Pad	ZX11392823	10	-	1/1	-	-	
	Wear Liner Gen 1	03-156314		-	-	Lifting Tool AX03-100046137	Lifting Tool AX03-100046137	
	Wear Liner Gen 2	ZX11574390	14	-	-	M24 Lug ZX11431417	M24 Lug ZX11431417	
	End Liner Gen 1	03-156313		-	-	Lifting Tool AX03-100044746	Lifting Tool AX03-100044746	
	End Liner Gen 2	ZX11574395	2	-	-	M24 Lug ZX11431417	M24 Lug ZX11431417	
VTM-800-WB VTM-900-W	End Liner Gen 3	ZX11984828		-	-	M24 Lug ZX11431417	M24 Lug ZX11431417	
	Oval head bolt 1.25"X6.5"	02-032645	48	-	3/3	-	-	
	Special washer 1.31"	02-032710	48	-	3/3	-	-	
	Nut 1.25"	1003025081	96	-	6/6	-	-	
	Pad	ZX11810333	16	-	1/1	-	-	
	Wear Liner Gen 1	03-156335	10	-	-	Lifting Tool AX03-100193396	Lifting Tool AX03-100193396	
	Wear Liner Gen 2	ZX11384786	10	-	-	M24 Lug ZX11431417	M24 Lug ZX11431417	
	End Liner Gen 1	03-156330		-	-	Lifting Tool AX03-100193395	Lifting Tool AX03-100193395	
	End Liner Gen 2	ZX11384787		-	-	M24 Lug ZX11431417	M24 Lug ZX11431417	
VTM-650-WB	End Liner Gen 3	ZX11878909	2	-	-	M24 Lug ZX11431417	M24 Lug ZX11431417	
VTM-800-W	End Liner Gen 4	ZX11984810	48	-	-	M24 Lug ZX11431417	M24 Lug ZX11431417	
	Oval head bolt 1.25"X6.5"	02-032645		-	4/4	-	-	
	Special washer 1.31"	02-032710	48	-	4/4	-	-	
	Nut 1.25"	1003025081	96	-	8/8	-	-	
	Pad	ZX11433009	12	-	1/1	-	-	

			Quantity per mill		Hardware per wear	Lifting tool/lug	
Model	Part	Part no.	W/WB	C/LS	liner/end liner	New part installation	Worn part removal
	Wear Liner Gen 1	03-156382	10	-	-	Lifting Tool AX03-100043458	Lifting Tool AX03-100043458
	Wear Liner Gen 2	ZX11937278	- 10 -	-	-	M24 Lug ZX11431417	M24 Lug ZX11431417
End Liner Gen 1 End Liner Gen 2	End Liner Gen 1	03-156381		-	-	Lifting Tool AX03-100043421	Lifting Tool AX03-100043421
	ZX11937217	2	-	-	M24 Lug ZX11431417	M24 Lug ZX11431417	
VTM-500-WB VTM-600-W	End Liner Gen 3	ZX11915417		-	-	M24 Lug ZX11431417	M24 Lug ZX11431417
	Oval head bolt 1.25"X6.5"	02-032645	36	-	3/3	-	-
	Special washer 1.31"	02-032710	36	-	3/3	-	-
	Nut 1.25"	1003025081	72	-	6/6	-	-
	Pad	ZX11560709	12	-	1/1	-	-
	Wear Liner Gen 1	03-005004		10	-	Lifting Tool AX03-100188083	Lifting Tool AX03-100188083
	Wear Liner Gen 2	MM1565336	14	10	-	M24 Lug ZX11431417	M24 Lug ZX11431417
	End Liner Gen 1	03-156305	2	2	-	Lifting Tool AX03-100188055	Lifting Tool AX03-100188055
VTM-400-WB	End Liner Gen 2	MM1565428		2	-	M24 Lug ZX11431417	M24 Lug ZX11431417
VTM-400-LS VTM-500-W	Oval head bolt 1"x5"	02-005170	48	36	3/3	-	-
	Special washer 1.06"	02-000538	48	36	3/3	-	-
	Nut 1"	1003025071	96	72	6/6	-	-
	Pad	ZX11297117	16	12	1/1	-	-
	Wear Liner Gen 1	03-156365	16	12	-	Lifting Tool AX02-100193399	Lifting Tool AX02-100193399
	End Liner Gen 1	03-156360	2	2	-	Lifting Tool AX02-100193397	Lifting Tool AX02-100193397
VTM-250/300-WB	Oval head bolt 1"x5"	02-005170	54	42	3/3	-	-
VTM-300/350-W VTM-300-LS	Special washer 1.06"	02-000538	54	42	3/3	-	-
	Nut 1"	1003025071	108	84	6/6	-	-
	Pad	ZX11304477	18	14	1/1	-	-
	Wear Liner Gen 1	03-056604	18	16	-	Lifting Tool AX02-100193401	Lifting Tool AX02-100193401
	End Liner Gen 1	03-271600	2	2	-	Lifting Tool AX02-100193400	Lifting Tool AX02-100193400
VTM-150/200-WB	Oval head bolt 0.875"x3.5"	02-002803	60	54	3/3	-	-
VTM-200/250-W VTM-200/250-LS	Special washer 1.06"	02-000538	60	54	3/3	-	-
	Nut 0.875"	00-631-001-114	120	108	6/6	-	-
	Pad	ZX11298605	20	18	1/1	-	-

			Quantit	y per mill	Hardware per wear	Lifting tool/lug	
Model	Part	Part no.	W/WB	C/LS	liner/end liner	New part installation	Worn part removal
	Wear Liner Gen 1	03-200200			-	Lifting Tool AX02-100193402	Lifting Tool AX02-100193403
	Wear Liner Gen 2	ZX11888379	22	20	-	M16 Lug ZX11914276	M16 Lug ZX11914276
End Liner Gen 1 VTM-125-WB End Liner Gen 2	03-156320			-	Lifting Tool AX02-100193402	Lifting Tool AX02-100193403	
	ZX11888297	2	2	-	M16 Lug ZX11914276	M16 Lug ZX11914276	
VTM-150-W VTM-150-LS	Oval head bolt 0.875"x3.5"	02-002803	72	66	3/3	-	-
	Special washer 1.06"	02-000538	72	66	3/3	-	-
	Nut 0.875"	00-631-001-114	144	132	6/6	-	-
	Pad	ZX11486251	24	22	1/1	-	-
	Wear Liner Gen 1	03-056503	26	22	-	N/A	N/A
	End Liner Gen 1	03-056808	2	2	-	N/A	N/A
VTM-75-WB VTM-100-W	Oval head bolt 0.875"x3.5"	02-002803	56	48	2/2	-	-
VTM-100-LS	Special washer 1.06"	02-000538	56	48	2/2	-	-
Nut 0.875"	00-631-001-114	112	96	4/4	-	-	
	Wear Liner Gen 1	03-056901	30	26	-	Lifting Tool AX02-100188763	Lifting Tool AX02-100190448
End Liner Gen 1	End Liner Gen 1	03-214100	2	2	-	Lifting Tool AX02-100188763	Lifting Tool AX02-100190448
VTM-40/60-WB VTM-50/75-W	Oval head bolt 0.875"x3.5"	02-002803	64	56	2/2	-	-
VTM-50/75-LS	Special washer 1.06"	02-000538	64	56	2/2	-	-
	Nut 0.875"	00-631-001-114	128	112	4/4	-	-
	Wear Liner Gen 1	03-207300	30	30	-	N/A	N/A
	End Liner Gen 1	03-207200	2	2	-	N/A	N/A
VTM-20-WB VTM-30-LS	Oval head bolt 0.875"x3.5"	02-002803	80	64	2/2	-	-
	Special washer 1.06"	02-000538	80	64	2/2	-	-
	Nut 0.875"	00-631-001-114	160	128	4/4	-	-
	Wear Liner Gen 1	03-147202	38	30	-	N/A	N/A
	End Liner Gen 1	03-147302	2	2	-	N/A	N/A
VTM-15-WB VTM-20-W	Oval head bolt 0.875"x3.5"	02-002803	80	64	2/2	-	-
VTM-20-LS	Special washer 1.06"	02-000538	80	64	2/2	-	-
	Nut 0.875"	00-631-001-114	160	128	4/4	-	-

Vertimill[®] screw shaft wear parts

To ensure longer equipment life and prevent unplanned stoppages, Metso wear caps and shaft liners protect your Vertimill[®] screw shaft against wear.



Wear cap

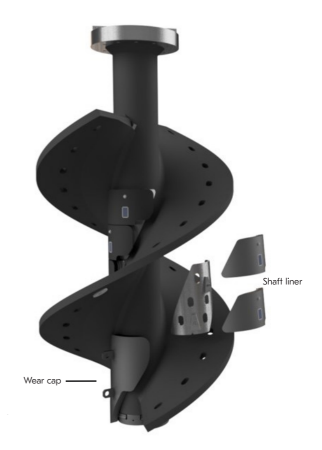
Wear caps were developed to protect the bottom section of the screw shaft by using the existing tapped hole developed for shipping purposes, giving it multiple uses.



Shaft liners

Shaft liners are applied to enhance protection of the Vertimill[®] screw shaft. Adapter plates made of mild steel are welded at the screw shaft with wedges for fast shaft liner installation.

Part	Model	Part no.	Qty per mill
VTM-3000-WB	Wear Cap Kit Gen 1 - Cast Iron	ZX11736479	1
VTM-4500-C	Wear Cap Kit Gen 2 - Rubber	ZX11897530	1
VTM-2250-WB VGX-3000	Wear Cap Kit Gen 1 - Cast Iron	AX02-100185735	1
	Wear Cap Kit Gen 1 - Cast Iron	ZX11750007	
	Wear Cap Kit Gen 2 - Rubber	ZX11841891	1
VTM-1500-WB VGX-1850	Wear Cap Kit Gen 3 - Rubber/PU	ZX11968277	
	Shaft Liner Kit Gen 1 - Rubber	ZX11943843	8
	Adapter Plate	ZX11816433	4
	Wear Cap Kit Gen 1 - Cast Iron	ZX11721209	
VTM-1000/1250-WB	Wear Cap Kit Gen 2 - Rubber	ZX11881671	1
VTM-1250-W	Wear Cap Kit Gen 3 - Rubber/PU	ZX11998734	
VGX-1250/1500	Shaft Liner Gen 1 - Rubber	ZX11962931	8
	Adapter Plate	ZX11853090	4
VTM-800-WB	Wear Cap Kit Gen 1 - Cast Iron	ZX11833426	1
VTM-900-W	Wear Cap Kit Gen 2 - Rubber	ZX11959231	1
VTM-650-WB VTM-800-W	Wear Cap Kit Gen 1 - Cast Iron	ZX11769932	1
VTM-500-WB VTM-600-W	Wear Cap Kit Gen 1 - Rubber	ZX11896212	1
VTM-400-WB VTM-400-LS VTM-500-W	Wear Cap Kit Gen 1 - Cast Iron	ZX11848309	1



Orebed™ magnetic liners

Greater working diameter, more efficient grinding

Orebed[™] is a magnetic lining that can be used combined with grinding magnetic material (media and/or slurry). The lining consists of a series of powerful permanent ceramic magnets embedded in heavy-duty wear rubber elements. Magnetic force ensures that the lining attracts ferromagnetic material, which forms a continuous wear layer with a wave profile. Magnetic force also keeps the lining in place, so no bolts are required for installation.

Lasting strength with no maintenance

The elements grip the shell with all the force of a permanent magnet. There are no bolts to break or loosen. An Orebed[™] lining is so strong that it stays in plays with undiminished performance for years with no maintenance.

Fast, easy installation

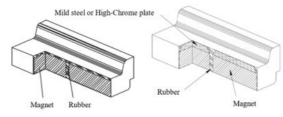
Installing an OrebedTM lining takes less time and less work than a conventional lining, since the elements don't have to be bolted onto the shell. All installation work is performed inside the mill. There's no need to drill holes through the shell or adjust fastenings on the outside.

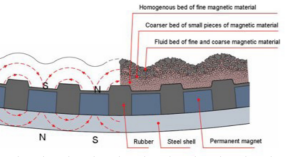
Orebed lining advantages include:

- · Efficient in fine grinding applications
- Low ball consumption
- Maintenance savings Long lifetime cuts down labor and material costs, downtime and inventory
- Increased production due to larger effective mill diameter









Metso recommends the following liners for specified mill models:

Туре	Mill size/type
All rubber	VTM-1500 and smaller
Steel cap	VTM-2250 and larger
Steel cap HT	All lime slakers

Туре	Nominal width x length	Part no.
	6.25" x 10"	02-804289
	6.25" x 7.5"	02-804713
	6.25" x 5"	02-804714
All rubber	6.25" x 2.5"	02-804715
All rubber	3.125" × 10"	02-804716
	3.125" × 7.5"	02-804717
	3.125" × 5"	02-804718
	3.125" × 2.5"	02-804719
	6.25" x 10"	02-800306
	6.25" x 7.5"	02-801247
	6.25" × 5"	02-801519
Sheel and	6.25" × 2.5"	02-802042
Steel cap	3.125" × 10"	02-801246
	3.125" × 7.5"	02-801248
	3.125" × 5"	02-801520
	3.125" × 2.5"	02-802043
	6.25" × 10"	SK-02-810826
Steel cap for high	6.25" × 7.5"	ZX11298009
temperatures	6.25" x 5"	SK-02-810827
	6.25" x 2.5"	ZX11771421

Metso is a frontrunner in sustainable technologies, end-to-end solutions and services for the aggregates, minerals processing and metals refining industries globally. By improving our customers' energy and water efficiency, increasing their productivity, and reducing environmental risks with our product and process expertise, we are the **partner for positive change**.