



MINERAL PROCESSING SOLUTIONS

FOR AGGREGATES, MINING,
AND RECYCLING INDUSTRIES



IMAGES

Cover Total Combine Capacity 1000 TPH Three-Stage Limestone Crushing Plant / Israel

1 250 TPH Two-Stage Limestone Crushing Plant / CIS

2 Meka Portable VSI Crusher / USA

3 M 100 Meka Mobile Concrete Plant / UK

4 Meka Stationary Concrete Plants Engineered for Strabag / Dam Construction Project / Turkey

5 Zinc-Lead Ore Processing Plant / Turkey

MEKA AT A GLANCE

WHO WE ARE?

35+ YEARS EXPERIENCE

MEKA is a world-class manufacturer and supplier of Complete Plants and Equipment to the Concrete batching plant and Mineral Processing sectors. The name MEKA is synonymous with efficiency and quality in more than 110 countries around the world.

Founded by an engineer, MEKA is a family-owned company. True to its roots, MEKA excels in engineering of high-end products at the lowest service lifetime costs. Through continuous investment into engineering and manufacturing capacity, MEKA offers the best lifetime value to its customers.

"MEKA is ready to meet the evolving global needs for the ready-mix concrete and mineral processing solutions required for the construction of a better world."

Mehmet Kaybal
B.Sc. ME, FOUNDER & CEO



%100 FULL SERVICE

From sales to final delivery, everyone on the MEKA staff is dedicated to the provision of the highest quality service to our customers.

We provide in-depth details of the process early in the task and update our customers on specific details along the way. Every plant is designed with the customer in mind and is backed by service extending years beyond the delivery of the product through the support of our local partners. Our dedicated spare parts warehouses around the world and our in-house MEKA engineers who are ready to visit our clients' sites.



R&D IS IN THE DNA OF MEKA

MEKA Makes difference. We listen to our customers and deliver the products they need.

MEKA is a State Recognized Research and Development Center, which is a privileged position that allows us to set bolder targets for the future. More than 50 R&D Engineers from different disciplines work daily with the best draftsmen to bring you better products. We are currently working on more than 20 new projects that will be ready to meet the challenges that the changing market dynamics will bring.



90.000m²+ MANUFACTURING SPACE

MEKA operates three specialized manufacturing facilities, each of which is crafted to provide optimum efficiency and service. When partnered with local service centers, MEKA boasts unparalleled manufacturing power. We currently have 90,000 m² total storage space, with more in planning.

Annual manufacturing capacity for concrete plants: 250+, for crushing plants: 150+.



500+ EMPLOYEES

MEKA is home to more than 500 employees, and the family is being added to day by day to ensure the provision of even better service to our clients. With the inclusion of our supplier base, our extended family numbers over 2000 people, consisting of hard-working fabricators, quality control engineers, designers, sales staff and more ...



We work continuously with well-known companies in the world, provide solutions to world-class projects and you with insights.



Scenes from MEKA Factories



IMAGES

6 300 TPH Primary Impact Crusher / Holcim / Belgium

7 Portable Crushing Unit



MINERAL PROCESSING SOLUTIONS

FOR AGGREGATES, MINING,
AND RECYCLING INDUSTRIES

Minerals are an indispensable part of our lives. Yet as everything else they are finite. We need to make best use of them. Keep the waste at a minimum while keeping operating expenses at the minimum. At MEKA, we invest heavily in R&D to provide safer, better and profitable solutions.

A Dependable Solution Partner

It is no surprise that MEKA is becoming a reliable partner for many projects all over the world. Being able to engineer and manufacture the complete project in-house has allowed us to serve the quality and reliability expectations of our customers

MEKA provides complete solutions for aggregate producers, recycling plant operators, industrial mineral processing plants and various mines. We begin working with our customers early in the investment to adapt our standard offerings to their individual needs.

Our process engineers prepare a simulation of the crushing and screening plant to present outcomes of different plant flows and equipment selections. Chutes, walkways, transfer points, make a significant difference during the operation. Our plant engineers carefully craft all these details to give you the most efficient plant. Our product line is continuously improved to keep up and lead the constantly developing technological advancements.

MEKA MINERAL PROCESSING SOLUTIONS

- > Heavy duty feeding systems for Mines
- > Crushers for Hard Minerals
- > Impactor Series
- > Sand Machines
- > Solutions to remove clay from rock and sand
- > Horizontal and Incline Screens
- > Wet processing solutions
- > Mobile solutions

MEKA FEEDERS

PROPER FEEDING ENSURES EFFECTIVE CRUSHING

MAF SERIES APRON FEEDERS

Width	mm	900	1200	1500	1800
	foot	3	4	5	6
Capacity*	mtpm	110 - 350	230 - 680	350 - 1100	600 - 1750
	stph	121 - 385	253 - 749	385 - 1212	661 - 1929
Maximum Feed Size	mm	380	520	650	830
	inch	15	20	26	32
Chain Speed	m/s	0,1 - 0,3	0,1 - 0,3	0,1 - 0,3	0,1 - 0,3
	fpm	20 - 60	20 - 60	20 - 60	20 - 60

* Capacity Figures are provided for: 50% Bed Depth, 0,1-0,3m/s chain speed and for material weighing 1.6 t/m³ or 100 lbs/ft³.

Capacity values are indicative only and depend not only on feeder size but also on feeder inclination, feed gradation, etc.

Other sizes are also available on request



MBF SERIES BELT FEEDERS

	MBF 6525	MBF 8025	MBF 1025	MBF 1225	
Width x Length	mm x mm	650 x 2500	800 x 2500	1000 x 2500	1200 x 2500
	inch x feet	26 x 8	31 x 8	40 x 8	48 x 8
Power	kW	3	4	5.5	7.5
	HP	4	5.5	7.5	10
Capacity*	mtpm	250	350	450	550
	stph	272	385	495	606
Belt Speed	m/sec	0,35	0,35	0,35	0,35
	fpm	70	70	70	70
Maximum Feed Size	mm	100	150	150	150
	inch	4"	6"	6"	6"

* At specified inclination and for material weighing 1.6 t/m³ or 100 lbs/ft³. Capacity values are indicative only and depend not only on feeder size but also on feeder inclination, feed gradation, etc.

Other sizes are also available on request

MSF SERIES PAN FEEDERS WITH SCALPER

	MSF 0965	MSF 1176	MSF 1390	MSF 1690	MSF 1890
W x L / Feeder	mm x mm	900x3500	1100x4600	1300x5000	1600x5000
	inch x feet	35 x 13 3/4	43 x 15	51 x 16 3/4	63 x 16 3/4
Drive	kW	2 x 6.4	2 x 8	2 x 13,9	2 x 19
	HP	2 x 10.3	2 x 11.9	2 x 18.6	2 x 25
W x L / Scalper	mm	1000x3000	1200x3000	1400x4000	1900x4000
	feet	3 1/4 x 10	4 x 10	4 1/2 x 13	6 1/4 x 13
Power	kW	2 x 6.1	2 x 7.5	2 x 12	2 x 13.9
	HP	2 x 8.3	2 x 10	2 x 19.4	2 x 22.8
Capacity*	mtpm	250-400	400-640	500-825	650-1000
	stph	275-440	440-705	551-909	716-1102
Maximum feed size	mm	600	800	900	1200
	inch	24"	32"	35"	47"

* At specified inclination and for material weighing 1.6 t/m³ or 100 lbs/ft³. Capacity values are indicative only and depend not only on feeder size but also on feeder inclination, feed gradation, etc.

MWF SERIES

WOBBLER FEEDERS

	MWF 1035	MWF 1235	MWF 1440	MWF 1640	MWF 1660	MWF 1860
Available Settings	mm	40-60-80 100-150	40-60-80 100-150	40-60-80 100-150	40-60-80 100-150	40-60-80 100-150
	inch	1.5 - 2.5 3 - 4 - 6				
Capacity*	mtpm	200-300	300-400	350-450	400-600	440-650
	stph	220-330	330-440	385-496	440-661	440-716
Power	kW	22	22	30	37	2x37
	HP	30	30	40	50	2x50

* At specified inclination and for material weighing 1.6 t/m³ or 100 lbs/ft³. Capacity values are indicative only and depend not only on feeder size but also on feeder inclination, feed gradation, etc.

Other sizes are also available on request



MGF SERIES

GRIZZLY FEEDERS

Width x Length	mm x mm	650x2500	900x4200	1100x5200	1200x6000	1300x6000	1400x6000	1600x6000
	inch x feet	25 x 8 1/4	35 x 14	43 x 17	47 x 20	51 x 20	55 x 20	63 x 20
Power	kW	2 x 4	2 x 6.1	2 x 10.1	2 x 11,9	2 x 13,9	2 x 13,9	2 x 19
	HP	2 x 5.5	2 x 8	2 x 13.6	2 x 16	2 x 18.9	2 x 18.9	2 x 25
Capacity*	mtpm	100-200	250-400	400-640	450-750	500-825	550-875	650-1000
	stph	110-220	275-440	440-706	495-825	550-907	605-960	715-1100
Length of Grizzly		Single Section				Double Section		
	mm	1000	1500	2000	2800	2800	2800	2800
	inch	40	61	79	110	110	110	110
Maximum Feed Size	mm	350	600	800	900	900	900	1200
	inch	14	24	32	36	36	36	47

* At specified inclination and for material weighing 1.6 t/m³ or 100 lbs/ft³. Capacity values are indicative only and depend not only on feeder size but also on feeder inclination, feed gradation, etc.

MEKA CRUSHERS

CRUSHERS AND IMPACTORS THAT MAKE YOU MORE MONEY FOR YOUR OPERATIONS

MTI SERIES TERTIARY IMPACTORS

	MTI 1105	MTI 1110	MTI 1115	MTI 1307	MTI 1314
Rotor Diameter	mm	1100	1100	1100	1286
	inch	43	43	43	51
Rotor Width	mm	500	1000	1500	655
	inch	20	39	59	26
Feed Opening	mm	520 x 310	1020 x 310	1520 x 310	1040 x 550
	inch	20 x 12	40 x 12	60 x 12	41 x 22
Maximum Feed Size	mm	150	150	150	90
	inch	6	6	6	3,5
Power	mtpm	100 - 120	220 - 250	280 - 320	90 - 132
	sph	110 - 130	240 - 275	310 - 350	125 - 180
*Capacity	kW	110	200 - 250	315	100-200
	HP	150	275 - 340	430	110-130
**Weight	kg	8750	14000	17470	8400
	lbs	19290	30860	38510	18520

*For material weighing 1.6 t/m³ or 100 lbs/ft³. Capacity values are indicative only, crusher performance may vary depending on the feed gradation, feed moisture content, crushability of the material, crusher rpm, installed power and the crushing circuit design.

** Weights shown do not include drive motor package, support legs, maintenance platform, inlet and outlet chutes.

MVI-B SERIES VERTICAL SHAFT IMPACTORS-VSI

	MVI 90 ROR SD	MVI 90 ROR DD	MVI 90 ROS SD	MVI 90 ROS DD	MVI 70 ROR SD	MVI 70 ROR DD	MVI 70 ROS SD	MVI 70 ROS DD
Maximum Feed Size	mm	50	50	50	50	35	35	35
	inch	2	2	2	2	1 3/8	1 3/8	1 3/8
*Capacity	mtpm	200	300	200	300	120	160	120
	sph	220	330	220	330	130	175	130
Power	kW	200 - 250	2 x 110 - 200	200 - 250	2 x 110 - 200	110 - 160	2 x 110	110 - 160
	HP	275 - 340	2 x 150 - 275	275 - 340	2 x 150 - 275	150 - 220	2 x 150	2 x 150 - 220
Speed	rpm	1400 - 1800	1400 - 1800	1400 - 1800	1400 - 1800	1500 - 2100	1500 - 2100	1500 - 2100
	Weight**	kg	7590	9520	10110	11660	4960	5680
	lbs	16700	20990	22290	36730	10940	12520	14070

*For material weighing 1.6 t/m³ or 100 lbs/ft³.

Capacity values are indicative only, crusher performance may vary depending on the feed gradation, feed moisture content, crushability of the material, crusher rpm, installed power and the crushing circuit design.

** Weights shown do not include drive motor package, support legs, maintenance platform, inlet and outlet chutes.

MVI-C SERIES VERTICAL SHAFT IMPACTORS-VSI

	MVI 90 ROR SD	MVI 90 ROR DD	MVI 90 ROS SD	MVI 90 ROS DD	MVI 90 SOS SD	MVI 90 SOS DD
Maximum Feed Size	mm	50	50	50	75	75
	inch	2	2	2	3	3
*Capacity	mtpm	200	300	250	300	250
	sph	220	330	275	330	275
Power	kW	200 - 250	2 x 110 - 160	200 - 250	2 x 110 - 160	200 - 250
	HP	275 - 340	2 x 150 - 220	275 - 340	2 x 150 - 220	275 - 340
Speed	rpm	800 - 1700	800 - 1700	800 - 1600	800 - 1600	800 - 1400
	Weight**	kg	9330	10170	11170	12010
	lbs	20570	22420	24630	26480	25720

*For material weighing 1.6 t/m³ or 100 lbs/ft³.

Capacity values are indicative only, crusher performance may vary depending on the feed gradation, feed moisture content, crushability of the material, crusher rpm, installed power and the crushing circuit design.

** Weights shown do not include drive motor package, support legs, maintenance platform, inlet and outlet chutes.

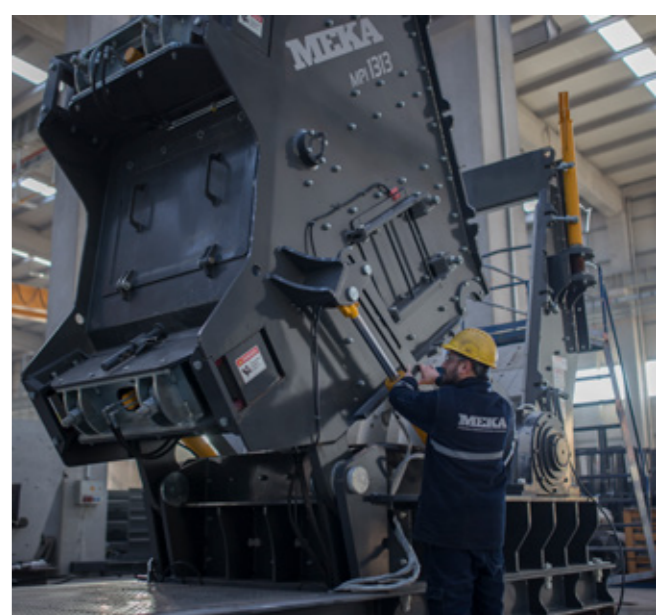


MCS / MCH SERIES CONE CRUSHERS

	MCS900	MCH900	MCH1150
*Capacity	mtpm	60-214	60-165
	stph	66-235	66-181
Power	kW	110	110
	Hp	150	150
Max. feed size	mm	160-240	85-130
	inch	6,3-9,4	3,3-5,1
Concaves		EC, C, MC	EC, C, MC, MF
CSS	mm	22-38	13-35
(Min - Max Setting)	inch	0,8-1,5	0,5-1,3
Eccentric Throw	mm	13-25	16-32
Range	inch	0,5-1,0	0,6-1,2
**Weight	kg	14200	11200
	lbs	31305	24691

*For material weighing 1.6 t/m³ or 100 lbs/ft³. Capacity values are indicative only, crusher performance may vary depending on the feed gradation, feed moisture content, crushability of the material, crusher rpm, installed power and the crushing circuit design.

** Weights shown do not include drive motor package, support legs, maintenance platform, inlet and outlet chutes.



MEKA

SCREENS

SAFE AND DURABLE OPERATION

MIS SERIES INCLINED SCREENS

2 DECKS		MS 1540/2	MS 1650/2	MS 2050/2	MS 2060/2	MS 2460/2
Weight	kg	3631	4225	4600	5592	6111
	lbs	8005	9314,5	10141,3	12328,2	13472,4
Width x Length	mm	1500 x 4000	1600 x 5000	2000 x 5000	2000 x 6000	2400 x 6000
	inch	59 x 157,5	63 x 197	79 x 197	70 x 236	94,5 x 236
Power	kW	15	15	15	18,5	22
	HP	20	20	20	25	30

* Weights shown do not include drive motor package, support legs, maintenance platform, inlet and outlet chutes.

3 DECKS		MS 1540/3	MS 1650/3	MS 2050/3	MS 2060/3	MS 2460/3
Weight	kg	4610	6220	6731	7468	8158
	lbs	10163,3	13712,7	14839,3	16464,1	17985,3
Width x Length	mm	1500 x 4000	1600 x 5000	2000 x 5000	2000 x 6000	2400 x 6000
	inch	59 x 157,5	63 x 197	79 x 197	70 x 236	94,5 x 236
Power	kW	15	18,5	18,5	22	30
	HP	20	25	25	30	40

* Weights shown do not include drive motor package, support legs, maintenance platform, inlet and outlet chutes.

4 DECKS		MS 1540/4	MS 1650/4	MS 2050/4	MS 2060/4	MS 2460/4
Weight	kg	6176	7534	8750	9289	9943
	lbs	13615,7	16609,6	19290,4	20478,7	21920,5
Width x Length	mm	1500 x 4000	1600 x 5000	2000 x 5000	2000 x 6000	2400 x 6000
	inch	59 x 157,5	63 x 197	79 x 197	70 x 236	94,5 x 236
Power	kW	22	18,5	22	22	30
	HP	30	25	30	30	40

* Weights shown do not include drive motor package, support legs, maintenance platform, inlet and outlet chutes.

MHS SERIES HORIZONTAL SCREENS

		MHS 1548/3	MHS 1848/2	MHS 1848/3	MHS 1860/2	MHS 1860/3	MHS 2460/2	MHS 2460/3
Width x Length	mm	1562 x 4877	1930 x 4877	1930 x 4877	1930 x 6096	1930 x 6096	2540 x 6096	2540 x 6096
	feet	5 x 16	6 x 16	6 x 16	6 x 20	6 x 20	8 x 20	8 x 20
Number of decks		3	2	3	2	3	2	3
Power	kW	30	30	30	30	37	37	37
	Hp	40	40	40	40	50	50	50
Sheave (Screen)	mm	0620	0620	0620	0620	0620	0620	0620
	inch	024,4	024,4	024,4	024,4	024,4	024,4	024,4
Sheave (Motor)	mm	0306-0365	0306-0365	0306-0365	0306-0365	0306-0365	0306-0365	0306-0365
	inch	012-014,3	012-014,3	012-014,3	012-014,3	012-014,3	012-014,3	012-014,3
Speed	rpm	730-870	730-870	730-870	730-870	730-870	730-870	730-870
Weight*	kg	8781	7781	9275	8850	10588	12517	14267
	lbs	19359	17154	20448	19511	23342	27595	31453

* Weights shown do not include drive motor package, support legs, maintenance platform, inlet and outlet chutes.

MDS SERIES DEWATERING SCREENS

		MDS 1224	MDS 1824	MDS 1840
WidthxLength	mm	1200 x 2400	1800 x 2400	1800 x 4000
	feet	4 x 8	6 x 8	6 x 13
Capacity*	mtpm	90	150	210
	sph	100	165	231
Power	kW	2x2,9	2x7,4	2x6,1
	HP	2x3,9	2x10	2x8,2
Weight**	kg	1900	2750	4300
	lbs	4190	6060	9480

* Capacity values are indicative only, results may vary depending on feed gradation, silt, clay content, density, amount of water used, equipment configuration and application.

** Weights shown do not include support legs, maintenance platform, inlet and outlet chutes.



MEKA WASHERS

EXCELLENT RELIABILITY, OPERATE
AND PROVIDE FAST ONSITE
INSTALLATION

MWL SERIES LOG WASHERS

	MLW0990	MLW0910	MLW1190	MLW1110	MLW1210	
Diameter x Length	mm x mm inch x feet	905 x 9000 36 x 30	905 x 10500 36 x 35	1120 x 9000 44 x 30	1120 x 10500 44 x 35	1220 x 10500 48 x 35
Capacity*	mtpm stph	50-125 55-138	50-125 55-138	75-175 83-193	75-175 83-193	110-300 121-330
Material	mm inch	75 3	75 3	100 4	100 4	125 5
Power	kW hp	90-110 125-150	90-110 125-150	110-160 150-200	160 200	200 300
Screw(rpm)	rpm	32	32	26	26	26
Weight**	kg lbs	26407 58229	30395	32275 71169	37150 81918	40527 89366
Water	m³/h gpm	114 500	114 500	171 750	171 750	182 800

* Capacity values are indicative only, results may vary depending on feed gradation, silt, clay content,density, amount of water used, equipment configuration and application.

** Weights shown include drive motor package, support legs, maintenance platform, inlet and outlet chutes.

MWC SERIES COARSE WASHERS

	MCWS 0954	MCWS 1163	MCWD 0954	MCWD 1163	
	(Single Screw)	(Single Screw)	(Double Screw)	(Double Screw)	
Diameter x Length	mm x mm inch x feet	928 x 5450 36 x 18	1118 x 6350 44 x 20	928 x 5450 36 x 18	1118 x 6350 44 x 20
Capacity*	mtpm stph	130-160 150-175	180-230 200-250	270-320 300-350	360-450 400-500
Material	mm inch	0-65 0-2½	0-75 0-3	0-65 0-2½	0-75 0-3
Power	kW hp	30 40	37 50	2 x 30 2 x 40	2 x 37 2 x 50
Screw	rpm	16-32	13-26	16-32	13-26
Weight**	kg lbs	6500 14333	9000 19846	10800 23815	15500 34179
Water	m³/h gpm	90-135 400-600	110-170 500-750	160-220 700-900	200-250 900-1100

* Capacity values are indicative only, results may vary depending on feed gradation, silt, clay content,density, amount of water used, equipment configuration and application.

** Weights shown include drive motor package, support legs, maintenance platform, inlet and outlet chutes.



MWF SERIES FINE WASHERS

	MFWS 0976	MFWD 0976	MFWS 1197	MFWD 1197	MFWS 1310	MFWD 1310	MFWS 1610	MFWD 1610
	Single Screw	Double Screw	Single Screw	Double Screw	Single Screw	Double Screw	Single Screw	Double Screw
Diameter x Length	mm x mm inch x feet	917 x 7620 36 x 25	917 x 7620 36 x 25	1120 x 9700 44 x 32	1120 x 9700 44 x 32	1370 x 10300 54 x 34	1370 x 10300 54 x 34	1675 x 10500 66 x 35
Capacity*	mtpm stph	23-90 25-100	45-180 50-200	35-160 40-175	70-315 80-350	60-250 70-275	125-500 140-550	90-360 100-400
Material Size	mm inch	0-10 3/8	0-10 3/8	0-10 3/8	0-10 3/8	0-10 3/8	0-10 3/8	0-10 3/8
Power	kW HP	15 20	2 x 15 2 x 20	18,5 25	2 x 18,5 2 x 25	30 40	2 x 30 60	45 2 x 60
Screw	rpm	10-21	10-21	8-17	7-14	7-14	7-14	5-11
Weight**	kg lbs	6500 14333	11700 25799	10500 23153	18850 41566	13950 30761	25000 55127	22000 48512
Water-100 Mesh	gpm m³/h	720 164	1250 284	1720 391	2800 637	2090 475	3700 842	2590 589
Water-150 Mesh	gpm m³/h	320 73	640 146	760 173	1440 328	930 212	1750 398	1150 262
Water-200 Mesh	gpm m³/h	180 41	360 82	460 105	810 184	575 131	935 213	650 148

* Capacity values are indicative only, results may vary depending on feed gradation, silt, clay content,density, amount of water used, equipment configuration and application.

** Weights shown include drive motor package, support legs, maintenance platform, inlet and outlet chutes.

MCSP SERIES COMPACT PLANTS

	MCSP 1-90	MCSP 1-150	MCSP 2-210	
Capacity*	mtpm stph	90 100	150 165	210 231
Maximum Water Requirement	m³/h gal/min	270 1188	450 1981	630 2773
Cyclone Diameter	mm inch	500 20	660 26	2 x 660 2 x 26
Screen Motor Power	kW HP	2 x 2,88 1500 rpm	2 x 7,35 1500 rpm	2 x 6,1 1000 rpm
Dewatering Screen Size	mm feet	1200 x 2400 4x8	1800 x 2400 6x8	1800 x 4000 6x13
Pump Size	inch mm	8 / 6 200 x 150	8 / 6 200 x 150	10 / 8 250 x 200
Pump Power	kW HP	45 60	55 74	75 100
Weight**	kg lbs	7475 16480	10900 24030	16750 36927

* Capacity values are indicative only, results may vary depending on feed gradation, silt, clay content,density, amount of water used, equipment configuration and application.

** Weights shown include drive motor package, support legs, maintenance platform, inlet and outlet chutes.



MEKA PORTABLE UNITS

TRULY PORTABLE,
ROAD LEGAL

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IMAGES

- 8 Portable Jaw Crusher with Extended Hopper
- 9 Portable VSI Crusher with Feed Hopper
- 10 Portable Screen
- 11 Portable Wash Plant

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MEKA

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