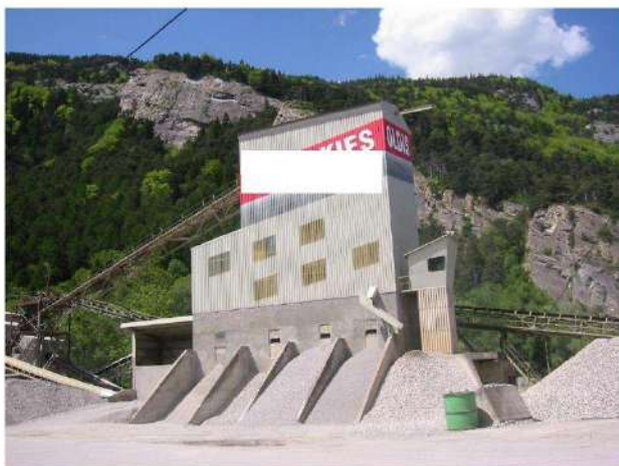
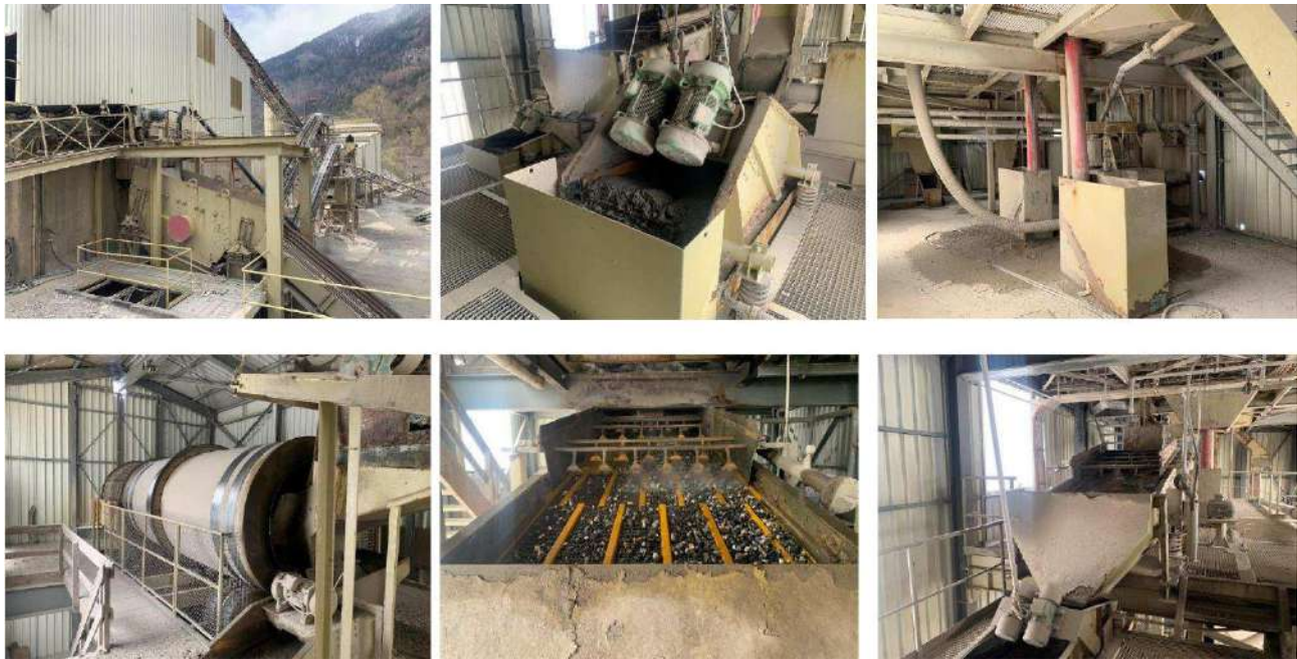


Impianto Inerti ghiaia sabbia per opere edili



Impianto Inerti ghiaia sabbia per opere edili



Sales list of the machines and plant parts of the plant

(Services of individual machines, no production service) ↓

Pos.-Nr. Scheme	Designation / function / type	Manufacturer / Agent	Constructi on year	Dimension / nominal size	Output approx. m ³ /h	Price 2004 ca. Fr.	utility value %	Fr.	Remarks
RAW MATERIAL FEED									
11	Thrust control, infinitely variable thrust control		1965/79	800 x 600 mm	40 - 50	21'800.--	10	--	ITC drive, electr. steering
12	thrust feeder		ca. 1968	800 x 600 mm	40 - 50	18'900.--	10	--	Occasion von Casty 1975
13	Extraction gallery (SIA-m3 403)	Oldis AG	1965	22 x 3,6 x 4,3 m	-	81'000.--	50	--	reinforced concrete
14	Metal detector QSDM 103	Ammann	1984	zu 900 mm-Band	-	12'500.--	10	--	
15	Infed belt (bridge)		1965	Band 900 mmx46 m	40 - 50	70'000.--	10	--	
16	general cargo separator	Svedala / GFA	2001	1600 x 4000 mm (Doppeldecker)	80	80'830.--	90	--	
ROUND GRAVEL PROCESSING									
17	Round gravel band 1	Ammann	1965	Band 600 mmx39 m	40	54'000.--	10	--	
18	Intermediste tower		1965	4 x 4 x 12 m		8'000.--	50	--	
19	round gravel band 2	Ammann	1965	Band 600 mmx35 m	40	51'500.--	10	--	
20	washing drum with	Ammann	1965 / 98	φ 1760 x 4000 mm	40	102'000.--	45	--	
21	Sorting cylinder, round hole □ 32 (bridge)								chassis / drive 1965 (20 %) drum new 1998 (100 %)
	wash water strainer	GFA / Svedala	1996	650 x 1500 mm	-	28'500.--	68	--	F. Elimination of leaves, wood, etc.

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Pos.-Nr. Scheme	Designation / function / type	Manufacturer / Agent	Constructi on year	Dimension / nominal size	Output approx.	Price 2004		utility value		Remarks
						ca. Fr.	%	Fr.		
CHIP PROCESSING / RECYCLING										
40	Regrind belt to split tower with material switching device		1965	500 mm x 21 m	35	19'500.--	10	--	--	with cover
41	steep conveyor belt	Svedala - Jost	1999	650 mm x 10 m	35	19'800.--	86	--	--	U- cleated straps
42	Grit screen 1, 2 deck	Svedala - Jost	1999	1200 x 3000 mm	35	38'360.--	84	--	--	
43	grit screen 2, 3 + 1/4 + 1/4-Decker	Svedala - Jost	1999	1600 x 5000 mm	32	112'580.--	84	--	--	
44	belt elevator	Svedala - Jost	1999		20	37'220.--	84	--	--	
45	grit screen 3, 3 1/2 + 1/4-Decker	Ammann	1985	1250 x 4000 mm	16	75'000.--	24	--	--	
46	Recycling screen, double decker	Ammann	1973	1050 x 3000 mm	40	50'000.--	10	--	--	
47a	Trimalles, channels, sliders from screens to various bands	Svedala - Jost	1999	-	-	65'575.--	83	--	--	
47b	Steel construction including assembly	Svedala - Jost	1999	18 x 9,3 x 14,2 m		286'759.--	83	--	--	incl. machine assembly + electr./control
48	Discharge conveyor crushed sand grit 11-16	-	1965	500 mm x 21 m	10	12'500.--	10	--	--	
49	Discharge belt grit 3 - 6	-	1965	500 mm x 21 m	10	12'500.--	10	--	--	
50	Discharge belt grit 6 - 11	Ammann	1965	500 mm x 20 m	10	16'000.--	10	--	--	
51	Discharge belt reserve (not in operation)	Ammann	1965	500 mm x 32 m	10	25'000.--	10	--	--	
52	Discharge belt grit 16 - 22	Lais	1985	500 mm x 5 m	10	5'000.--	36	--	--	
53	Collection return	Lais	1985	500 mm x 5 m	10	5'000.--	36	--	--	with cover
54	Return conveyor to mills Belt	Ammann	1965	500 mm x 22 m	15	20'000.--	10	--	--	with cover
55	bridge crushed sand 0 - 3 mm	Ammann	1999	500 mm x 47 m	15	67'887.--	83	--	--	

Pos.-Nr. Scheme	Designation / function / type	Manufacturer / Agent	Constructi on year	Dimension / nominal size	Output approx.	Price 2004		utility value		Remarks
						ca. Fr.	%	Fr.		
56	Steep conveyor belt from grit to round gravel processing	Ammann	1965/85	500 mm x 17 m	30	22'000.--	20	--	--	corrugated edge/web belts
57	recycling discharge belt	homemade	1987	500 mm x 8,2 m	40	6'500.--	43	--	--	
58	Chipping tower with roof and cladding including foundation, boxes, coverings and drainage	Oldis / Svedala-Jost (Lurati / Hew)	1999	18 x 9,3 x 14,2 m	-	118'349.--	83	--	--	without steel construction (Pos. 47b)
SILOS / DOSING / LOADING SYSTEMS										
60 - 62	3 round gravel silos, concrete									
63 a+b	2 sand silos 0 - 1 / 1 - 4 mm, concrete	Oldis AG	1965		Nutzinhalt Mischkies max. 80 m ³	80'000.-- (Rest in Gebäude)	50	--	--	with 6 overflow pockets for tire charger
64 a+b	2 pre-silos for external feeding, concrete/steel	Oldis AG	1965 / 98							
65	2 air cannons sand silo 0 - 1 mm		1965/93		Nutzinhalt 2 x 12 m ³	36'000.--	50	--	--	
66	compressor for air cannons	Blaster / Imhof	1998	2 x 100l		17'929.--	70	--	--	
67 - 72	6 dispensers	Atlas Copco	1998			4'367.--	70	--	--	
73	1 dosing device with drainage slide	Ammann	1988 / 93		4,2 m ³ /Min.	145'000.--	40	--	--	
74	Gravel hot air heater OHL-40 Electric	Ammann / Wöwa	1998			30'215.--	70	--	--	
75	air heater Dosing cellar Discharge	Inwag	ca. 1970	40'000 kcal.	-	45'000.--	10	--	--	installation 1980
76	belt Dosing system		1998	kW		1'000.--	70	--	--	thermostat controlled
77	Changeover flap Gravel		1965	800 mm x 43 m	250	38'000.--	10	--	--	with cover 1992
78	loading/concrete system. Loading / intermediate tower	homemade	1989	-	-	4'000.--	50	--	--	remote controlled
			1965	3,5 x 3,5 x 5 m		8'000.--	10	--	--	

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						ca. Fr.	utility value %	Fr.	
	dedusting system Variocell 24.192C	WESCO-KELLER	2007	46'000 m3/h		271'241.--			Price system incl. Assembly Fr. 722'881.--
	Filler silo defilling device	Kölsch+Weber	2007	10.0t/h					crushed sand 0/2 mm
		Kurz SSI	2007	29.0 m3		28221.--'			
	BUILDING					insurance value			
130/31	* Steel construction for machines		1965/89			911'241.--	50	--	(proportion privately insured)