Our committed sales experts would be pleased to assist you with all questions related to our products and services. Contact us today to find out more about our high-quality solutions.

GIPO ST

For the mineral-related raw materials industry, we plan, manufacture and install complete gravel and recycling processing centres on schedule. We deliver robust structures and plant components that meet all quality requirements optimally.

GIPO WASH

Our GIPOWASH and GIPORINSER are available as mobile and semi-mobile excavated material washing plants and are equipped with a perfectly designed modular plant system. All useable material is washed out during the integrated wet processing.

GIPO TUNNEL

Our state-of-the-art plants, tailored to the needs of tunnel construction, ensure not only efficient, precise working, but also maximum safety and reliability in demanding environments.

GIPO SPEZ

The strength of GIPO lies in the adaptability of its plants, which meet not only the highest standards in relation to quality and reliability, but also respect the environment and are energy efficient.

So that we can offer you the best customer service, you can obtain everything from us for efficient order processing. For this purpose, we rely on proven trade partners who supplement our portfolio with their products.













BESPOKE



PLANT MANUFACTURE

CONTACT











Kohlplatzstrasse 15 6462 Seedorf Switzerland

- Quarrying and mining
- Recycling
- Gravel and sand pits
- Road construction
- Waste management
- Industrial applications



- Material excavation
- Quarry waste
- Railway ballast
- Recycling



• Up to 150 t/h



- Stationary use
- All areas of tunnel construction



GIPO special plants are used in diverse applications because they offer adaptable, state-of-the-art solutions for a very wide range of sectors. Whether in recycling, in quarrying, during tunnel construction or beyond - GIPO can design plants that meet the specific requirements in every place they are used.

We are willing to tackle any challenge!

PARTNERS



SCREENING MACHINES



CRUSHING PLANTS



500 STOCKPILE CONVEYORS



DRUM SCREENING MACHINES



SHREDDERS



DRILLS

PRODUCT RANGE



THE RIGHT PRODUCT FOR ALL APPLICATIONS

The product range from GIPO AG includes numerous plants that cover a broad spectrum of applications. Whether you need individual plants for specific tasks or a complete production line consisting of several GIPO plants for a variety of requirements we offer solutions tailored to your needs.



ROLLER GRIZZLY PLANTS GIPO RR

RR 100-8-8

RR 130-8-8

RR 130-10-10

Mobile GIPO roller grizzlies are the ideal preclassifying devices for feed material containing clay and for difficult feed material. Where conventional pre-screening machines clog and accumulate material, the GIPO roller grizzly impresses with its horizontally rotating rollers and the resulting cleaning function.



Mobile GIPO jaw crushers are suitable for the harshest usage in quarrying and also for recycling construction materials. GIPO jaw crushing plants are easy to transport and can be made ready for operation rapidly. With numerous items of additional equipment, the plants can be optimally adapted to the specific requirements.

IMPACT CRUSHING PLANTS GIPO P

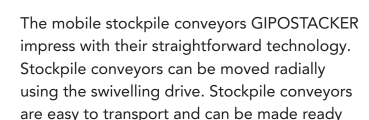
Mobile GIPO impact crushers are of universal application. GIPO impact mills with two hydraulically adjustable impact arms, the crusher discharge with opening in the direction of material flow with particularly robust discharge channel and the proven drive concept form the heart of the plants.

VERTICAL CRUSHING PLANTS GIPO V

GIPO AG is also setting new standards in the chippings and crushed sand manufacturing sector with its mobile GIPO vertical crushers. Thanks to the combined design or the alternative GIGA plant, only one plant is required for the manufacture of several different classes of premium chippings.

SCREENING MACHINES GIPO S

Our screening machines, further developed over many years, impress with their high screening performance as well as their flexible applications. Whether the issue is the classification of natural stone such as limestone, basalt or quarry waste or the separation of recycled material, their versatility is almost unlimited.



STOCKPILE CONVEYORS

GIPO FB

for operation rapidly.







FEED PERFORMANCE

Up to 450 t/h

Up to 550 t/h

Up to 700 t/h

OPERATING WEIGHT

55,000-62,000 kg

81,000-86,000 kg

87,000-92,000 kg



OPERATING WEIGHT

36,000-45,000 kg

64,000-89,000 kg

58,000-78,000 kg

73,000-90,000 kg

74,000-97,000 kg

82,000-110,000 kg

125,000-135,000 kg

200,000-210,000 kg

FEED PERFORMANCE

Up to 400 t/h

Up to 510 t/h

Up to 550 t/h

Up to 540 t/h

Up to 600 t/h

Up to 710 t/h

Up to 760 t/h

Up to 800 t/h

B 0960

B 1170

B 1270

B 1290

B 1470

B 1490

B 14100

B 14120



SIZES	FEED PERFORMANCE	OPERATING WEIGHT
P 090	Up to 200 t/h	31,000-37,500 kg
P 100	Up to 300 t/h	40,000-80,000 kg
P 110	Up to 450 t/h	46,000-90,000 kg
P 131	Up to 500 t/h	52,000-86,000 kg
P 130	Up to 600 t/h	64,000-115,000 kg
P 150	Up to 800 t/h	71,000-220,000 kg
P 170	Up to 1,100 t/h	87,000-240,000 kg

REFINING

Up to 160 t/h

Up to 350 t/h

Up to 500 t/h

V 2100

V 2400

ING WEIGHT	SIZ
-78,000 kg	S 14
-83,000 kg	S 154/2 &
-91,000 kg	S 156/2 &
CV	S 187/2 &
	GS 12

55,000

CLASSIFICATION

		Company of the Compan	GLANDS VI
SIZES	FEED PERFORMANCE	OPERATING WEIGHT	s
S 143/2	Up to 250 t/h	22,000 kg	FB
S 154/2 & S 154/3	Up to 350 t/h	28,500-31,000 kg	FB
S 156/2 & S 156/3	Up to 500 t/h	36,500-39,000 kg	FB ·
S 187/2 & S 187/3	Up to 750 t/h	41,000-43,000 kg	
GS 123/2	Up to 200 t/h	15,400 kg	
GS 144/2	Up to 300 t/h	23,000 kg	
GS 155/2	Up to 400 t/h	32,700 kg	
GS186/2	Up to 500 t/h	37,200 kg	

52,000-54,000 ka

CONVEYING

IZES	PERFORMANCE	DROP HEIGHT	WEIGHT
08150	Up to 400 t/h	3,040 mm	4,100 kg
10190 T	Up to 600 t/h	7,880 mm	10,600 kg
10230 T	Up to 800 t/h	8,890 mm	12,700 kg
10200 1	op 10 000 1/11	3,370 111111	12,700 Kg