MAXIMUM PERFORMANCE IN THE RECYCLING SECTOR



The powerful P 130 shines in tougher applications with its robust design - proven engineering ingenuity fine-tuned to the optimum.

TECHNICAL DATA	P 130	P 130 GIGA	P 130 GIGA Ferrous mat. longitudinal discharge	P 130 KOMBI
Weight**				
Operating weight (kg)	64,000 - 67,000	85,000 - 92,000	95,000 - 115,000	88,000 - 100,000
Transport weight, plant (kg)	62,000 - 65,000	82,000 - 88,000	-	72,000 - 80,000
Transport weight, plant without GIGA (kg)	-	65,000 - 73,000	72,000 - 76,000	-
Transport weight, final screening unit (kg)	-	13,000 - 15,000	13,000 - 18,000	-
Power unit, drive				
Drive power (kW)	Up to 450	Up to 450	Up to 450	Up to 450

CRUSHING PLANT EQUIPMI	ENT				
	Basic configuration	Optional configuration	Information		
Feed hopper					
Feed perform. up to approx. (t/h)***	600		Robust design made of highly wear-resistant material		
Feed material size max. WxHxL (mm)	ed material size max. WxHxL (mm) 900 x 900 x 1,100		Feed hopper can be enlarged with wall attachments for more volume		
Hopper volume (m³)	6	10	Hydraulically lockable hinged walls		
Feed channel					
Dimensions C channel WxL (mm)	1,170×4,100	1,180 x 3,450	C channel with integrated pre-screening		
Dimensions FDR channel WxL (mm)	1,100 x 2,400	1,090 x 3,450	FDR channel with separate pre-screen		
Pre-screening					
Upper deck WxL (mm)	1,200 x 2,225	1,200 x 3,160	Standard design and extended version		
Lower deck LxW (mm)	1,670 x 1,180	2x 1,150x1,180	 Upper deck with either round/slotted punch plate, grizzly bars or 		
			stepped punch plate Rlanking covers are available for both decks		
			Bidinking covers are available for both decks		
Pre-screen side discharge conveyor			Optional		
Belt width (mm)	650	1,000	Either connected or hinged versions Can be fitted on both sides		
			Can be fitted on both sides		
Impact crusher					
Crusher inlet WxH (mm)	1,270×925 (*1,100)	-	*Size of crusher inlet can be increased hydraulically		
Rotor diameter (mm)	1,300	-	Universal impact crusher with various equipment options		
Discharge channel					
Dimensions WxL (mm)	1,330 x 2,350	-	No narrowing and constriction thanks to wide discharge		
Thickness, base wearing plate (mm)	25+15	-	Base wearing plate designed for maximum durability		
Crusher discharge conveyor					
Belt width (mm)	1,600	-	Crusher discharge conveyor designed with maximum width for optimal		
			material flow		
Ferrous metal discharge			Optional		
Magnetic conveyor	Cross discharge	Longitud. discharge	Due to the innovative magnets in the longitudinal direction, the process-		
			ing time for heavily steel-reinforced concrete can be reduced and the		

throughput increased. Malfunctions and belt damage are minimised

EQUIPMENT WITH FINAL SCREENING UNIT

These items are available as an option for the GIGA version; they are included as standard on the KOMBI variant.

	Basic configuration	Optional configura- tion GIGA	Optional configura- tion KOMBI		Information	
Final screening unit****						
Upper deck WxL (mm)	1,800 x 5,500	1,800 x 6,500	2,000 x 5,500	•	Screening machine can be selected as 1-deck, 2-deck or even as a 3-deck version GIGA final screening unit can be transported separately	
Middle deck WxL (mm) (optional)	1,800 x 5,000	1,800 x 6,000	2,000×5,000			
Lower deck WxL (mm) (optional)	-	1,800 x 6,000	2,000 x 5,000	•		
Conveyor under screen						
Belt width (mm)	1,400	1,400	1,600	•	Can be folded mechanically or hydraulically	
				•	Mechanism for combining fractions	
Return conveyor						
Belt width (mm)	650	-	Can be swivelled and used as side discharge conveyor			
Side discharge conveyor, middle and lower deck			Optional			
Belt width (mm)	650	-	Connected, with reversing cross conveyor or banana conveyor			
			Can be fitted	ed on both sides		











GIPO P 130 GIGA

Ferrous mat. longitudinal discharge





CONFIGURATION OPTIONS

- Manual or hydraulic hopper wall height increase
- Wearing lining
- Feed apron conveyor
- Roller grizzly

- Crushing adjusting mechanism for processing chippings
- Impact bars for every application
- Open or closed rotor
- Swivelling crane for impact bar replacement
- Hydraulic pin locking

- Drive systems:
- Diesel-hydraulic
- Diesel-hydraulic with direct drive for crusher
- Electro-hydraulic with direct drive for crusher
- Combined diesel / electrical-hydraulic
- Choice of various engine manufacturers

Ferrous metal discharge

- Cross magnet, height adjustable
- Longitudinal magnet can be rotated and adjusted for height

- Very wide range of screen covering options
- Blanking cover
- Screen deck combination for mixing fractions

- Powerful removal of unwanted material from oversize material
- Removal at screen outlet for small foreign particles on middle and

- Hinged or connector systems for quick transport preparation
- Variable conveyor belt lengths
- Hoods and covers
- Measuring systems and belt scales
- Magnetic drums

Safety and working conditions

- Plant lighting
- Central lubrication Refuelling pump
- Water spraying and misting
- Radio remote controls
- Country-specific standards

Colour scheme and logos

- Plant colour scheme as per customer wishes
- Plant logos



SWISS POWER 15

^{**} The weights are indicative. They may vary from the information stated depending on the configuration.

^{***} The values stated in relation to the crushing performance, feed performance and feed material lump size are heavily dependent on the $characteristics \ of \ the \ feed \ material \ (condition/abrasiveness, \ particle \ size \ distribution, \ portion \ of \ fine \ material, \ etc.), \ the \ required \ final \ particle \ size \ distribution, \ portion \ of \ fine \ material, \ etc.), \ the \ required \ final \ particle \ size \ distribution, \ portion \ of \ fine \ material, \ etc.), \ the \ required \ final \ particle \ size \ distribution, \ portion \ of \ fine \ material, \ etc.), \ the \ required \ final \ particle \ size \ distribution, \ portion \ of \ fine \ material, \ etc.), \ the \ required \ final \ particle \ size \ distribution, \ portion \ of \ fine \ material, \ etc.), \ the \ required \ final \ particle \ size \ distribution, \ portion \ of \ fine \ material, \ etc.), \ the \ required \ final \ particle \ size \ distribution, \ portion \ of \ fine \ final \ particle \ size \ distribution, \ portion \ of \ fine \ final \ particle \ size \ distribution, \ portion \ of \ fine \ final \ particle \ size \ distribution, \ portion \ of \ fine \ final \ particle \ size \ distribution, \ portion \ of \ fine \ final \ particle \ size \ distribution, \ portion \ of \ fine \ final \ particle \ size \ distribution, \ portion \ of \ fine \ final \ particle \ size \ size \ final \ particle \ size \ si$ size, optimal operation of the plant and feeding, as well as the correct adjustment of the plant.

^{****} The final screen is designed to suit the application and may vary from the dimensions stated.