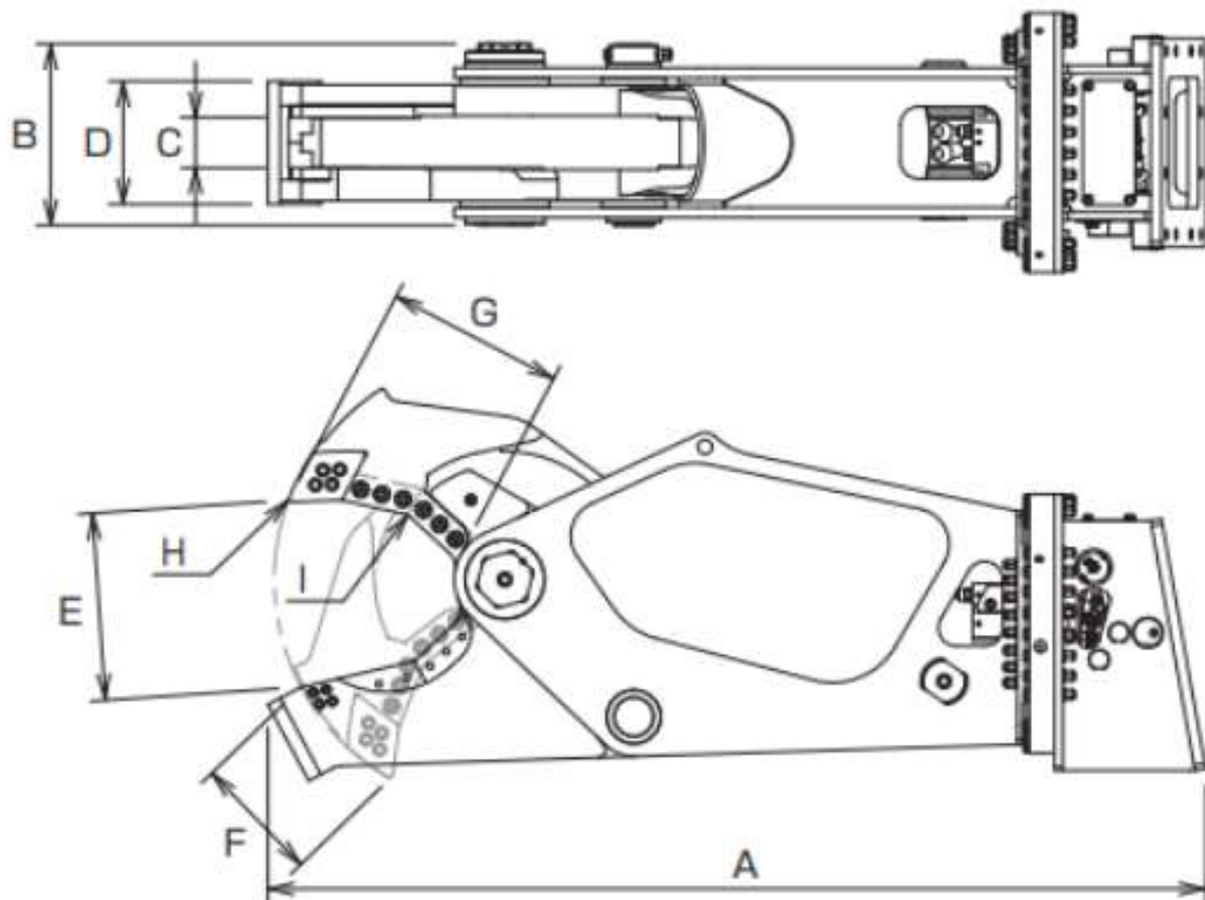


Automatic/hydraulic rotation type (AS type)/ Flat Top Type



Model name		GS-202AS-TFT
Class of excavator	ton	20 - 22
Max. Op. Pressure	MPa (kgf/cm ²)	31.4(320)
Required flow rate (in A mode)	L/min	400
Open/close required flow rate (in S mode)	L/min	400
Rotation pressure (in S mode)	MPa (kgf/cm ²)	19.6(200)
Rotation required flow rate (in S mode)	L/min	50
A Length	mm	2590
B Width	mm	500
C Moving Jaw width	mm	140
D Fixed Jaw width	mm	340
E Maximum jaw opening	mm	520
F Minimum jaw opening	mm	350
G Cutting blade length	mm	490
H Tip cutting force	kN (tf)	1210(123)
I Center cutting force	kN (tf)	2410(246)
Mass	kg	2470

- In the case of use in A mode, single two-way hydraulic piping is required. (Rotation may not be possible when the operating pressure is low.)
- In the case of use in S mode, double two-way hydraulic pipes are required. (However, drain piping is required when the back pressure during rotation exceeds 2 MPa (20 kgf/cm².)
- We recommend reinforcing the arm of a hydraulic excavator that has the Guzzilla series installed.
- Mass values in the table are only guides. Refer to "Product nameplate" for the actual mass of the product
- The attachment cannot be installed on a hydraulic excavator of a different class.

Maximum Cutting Capacity for H-Beams

TYPE		GS-122	GS-202	GS-302	GS-482
Structural Use- Wide Flange	Height H [mm]	350	400	400	400
	Width B [mm]	350	400	400	400
	Thickness t1 [mm]	12	13	16	18
	Thickness t2 [mm]	19	21	24	28
Structural Use- Narrow/ Medium Flange	Height H [mm]	600	700	800	900
	Width B [mm]	300	300	300	300
	Thickness t1 [mm]	12	13	14	16
	Thickness t2 [mm]	20	24	26	28

