

SHREDDERS-AND-CHIPPERS

VERSION | R70BHHP55GP



- DISC Bades-Counter-blade	BASIC EQ	BASIC EQUIPMENT				
- Reversible hammers (hardened steel) - Reversible counter-blade (hardened steel) - Refining screws - Low height ejection - Safety device on the hopper - Hopper with handle for displacement of the machine - 2 big wheels - Belt transmission - HONDA GP160 - ACCESSORIES - CUTTING SYSTEM - Blades (hardened steel) - Hammers (hardened steel) - Reversible of the machine - Low height development of the machine - Power of max.* - Monda GP160 - More of max.* - More of	- DISC Blades+Counter-blade					
- Refining screws - Refining screws - Low height ejection - Safety device on the hopper - Hopper with handle for displacement of the machine - 2 big wheels - Belt transmission - HONDA GPI60 ***CCESSORIES*** **CUTTING SYSTEM*** Blades (hardened steel) **Rammers (hardened steel) **Rammers (hardened steel) **Rammers (hardened steel) **Round System steel stee	- Sharpenable blade (hardened steel)					
- Refining screws - Low height ejection - Safety device on the hopper - Hopper with handle for displacement of the machine - 2 big wheels - Belt transmission - HONDA GP160 - ACCESSORIES - CUTTING SYSTEM Blades (hardened steel) N° 1 Ammers (hardened steel) N° 6 Counter-blade - Counter-blade - N° 6 Counter-blade - N° 7 - N° 8 - N	- Reversible hammers (hardened steel)					
- Low height ejection - Safety device on the hopper - Hopper with handle for displacement of the machine - 2 big wheels - Belt transmission - HONDA GP160 ACCESSORIES CUTTING SYSTEM Blades (hardened steel) N° 1 Ammers (hardened steel) N° 6 Counter-blade N° 1 Accessing N° 1 A	- Reversible counter-blade (hardened steel)					
- Safety device on the hopper - Hopper with handle for displacement of the machine - 2 big wheels - Belt transmission - HONDA CP160 ACCESSORIES CUTTING SYSTEM Blades (hardened steel)	- Refining screws					
- Hopper with handle for displacement of the machine - 2 big wheels - Belt transmission - HONDA GP160 ACCESSORIES CUTTING SYSTEM Blades (hardened steet) N° 1 Hammers (hardened steet) N° 6 Counter-blade FEATURES Hourly capacity Throat opening mm 100 x 115 To shred - 0 max.* mm 50 MOTIVE POWER Power Power Mp/kw 5,5 / 4 Power source Engine/motor Fuel consumption liters/h 1,1 SPECIFICATIONS Length Width mm 670 Height Discharge height Introduction height Hopper size Mono 1075 More of the machine of the machine of the machine of the mm 650 Introduction height Hopper size	- Low height ejection					
- 2 big wheels - Bet transmission - HONDA GP160 ACCESSORIES CUTTING SYSTEM Blades (hardened steel) N° 1 Hammers (hardened steel) N° 6 Counter-blade N° 1 FEATURES Hourly capacity Throat opening N° 100 x 115 To shred - 0 max.* MOTIVE POWER Power Power Source Engine/motor Fuel consumption Fuel consumption SPECIFICATIONS Length Width Height Discharge height Introduction height Hopper size HONDA GP160 Bades (hardened steel) N° 1 A 1 A 2 - 3 A 3 A 3 A 3 A 4 A 4 A 5 A 7 A 9 A 9 A 9 A 9 A 9 A 9 A 9	- Safety device on the hopper					
- Belt transmission - HONDA GP160 ACCESSORIES CUTTING SYSTEM Blades (hardened steet) Hammers (hardened steet) N° 1 6 Counter-blade N° 1 FEATURES Hourly capacity Throat opening To shred - Ø max.* MOTIVE POWER Power Power Power Bengine/motor Engine/motor Fuel consumption Engine/motor Fuel consumption Engith Motive Power Engith Motive Power Engine/motor Fuel consumption Engith Engith Motive Power Engith Motive Power Engith Motive Power Engith Motive Power Bength Motive Power Honda GP160 Honda GP160 Fuel consumption Biters/h 1,1 SPECIFICATIONS Length Motive Power Engith Motive Power Boy	- Hopper with handle for displacement of the machine					
- HONDA GP160 ACCESSORIES CUTTING SYSTEM Blades (hardened steel) N° 1 Hammers (hardened steel) N° 6 Counter-blade N° 1 FEATURES Hourly capacity M° 2 - 3 Throat opening M° 100 x 115 To shred - Ø max.* M° 50 MOTIVE POWER Power Morrive Power Power Source Present Monda Morrive Monda Monda Morrive Monda Morrive Monda Morrive Monda Morrive Monda Morrive Monda Morrive Monda	- 2 big wheels					
ACCESSORIES CUTTING SYSTEM Blades (hardened steel) N° 1 Hammers (hardened steel) N° 6 Counter-blade N° 1 FEATURES Hourly capacity m³/h* 2 - 3 Throat opening mm 50 Throat opening mm 50 MOTIVE POWER Power hp/kW 5,5 / 4 Power Source Petrol Engine/motor HONDA GP160 fuel consumption liters/h 1,1 SPECIFICATIONS Length mm 670 Width mm 670 Height mm 650 Introduction height mm 1075 Hopper size mm 300 x 350	- Belt transmission					
CUTTING SYSTEM Blades (hardened steel) N° 1 Hammers (hardened steel) N° 6 Counter-blade N° 1 FEATURES Hourly capacity m³/h* 2 - 3 Throat opening mm 100 x 115 To shred - Ø max.* mm 50 MOTIVE POWER Power hp/kW 5,5 / 4 Power source Petrol Engine/motor liters/h 1,1 Fuel consumption liters/h 1,1 SPECIFICATIONS Length mm 670 Height mm 670 Height mm 650 Introduction height mm 1075 Hopper size mm 300 x 350	- HONDA GP160					
Blades (hardened steel) N° 1 Hammers (hardened steel) N° 6 Counter-blade N° 1 FEATURES Hourly capacity m³/h* 2 - 3 Throat opening mm 100 x 115 To shred - 0 max.* mm 50 MOTIVE POWER Power hp/kW 5,5 / 4 Power source Petrol Engine/motor HONDA GP160 Fuel consumption liters/h 1,1 SPECIFICATIONS Length mm 1440 Width mm 670 Height mm 630 Discharge height mm 650 Introduction height mm 1075 Hopper size mm 300 x 350	ACCESSORIES					
Hammers (hardened steel) N° 6 Counter-blade N° 1 FEATURES Hourly capacity m³/h* 2 - 3 Throat opening mm 100 x 115 To shred - ∅ max.* mm 50 MOTIVE POWER Power hp/kW 5,5 / 4 Power source Petrol Engine/motor HONDA GP160 Fuel consumption liters/h 1,1 SPECIFICATIONS Length mm 1440 Width mm 670 Height mm 650 Introduction height mm 1075 Hopper size mm 300 x 350	CUTTING SYSTEM					
Counter-blade N° 1 FEATURES Hourly capacity m³/h* 2 - 3 Throat opening mm 100 x 115 To shred - Ø max.* mm 50 MOTIVE POWER Power hp/kW 5,5 / 4 Power source Petrol Engine/motor HONDA GP160 Fuel consumption liters/h 1,1 SPECIFICATIONS Length mm 1440 Width mm 670 Height mm 325 Discharge height mm 650 Introduction height mm 1075 Hopper size mm 300 x 350	Blades (hardened steel)	N°	1			
FEATURES Hourly capacity m³/h* 2 - 3 Throat opening mm 100 x 115 To shred - Ø max.* mm 50 MOTIVE POWER Power hp/kW 5,5 / 4 Power source Petrol Engine/motor HONDA GP160 Fuel consumption liters/h 1,1 SPECIFICATIONS Length mm 1440 Width mm 670 Height mm 1325 Discharge height mm 650 Introduction height mm 1075 Hopper size mm 300 x 350	Hammers (hardened steel)	N°	6			
Hourly capacity m³/h* 2 - 3 Throat opening mm 100 x 115 To shred - 0 max.* mm 50 MOTIVE POWER Power hp/kW 5,5 / 4 Power source Petrol Engine/motor HONDA GP160 Fuel consumption liters/h 1,1 SPECIFICATIONS Length mm 1440 Width mm 670 Height mm 1325 Discharge height mm 650 Introduction height mm 1075 Hopper size mm 300 x 350	Counter-blade	N°	1			
Throat opening mm 100 x 115 To shred - ∅ max.* mm 50 MOTIVE POWER Power hp/kW 5,5 / 4 Power source Petrol Engine/motor HONDA GP160 Fuel consumption liters/h 1,1 SPECIFICATIONS Length mm 1440 Width mm 670 Height mm 1325 Discharge height mm 650 Introduction height mm 1075 Hopper size mm 300 x 350	FEATURES					
To shred - Ø max.* MOTIVE POWER Power	Hourly capacity	m³/h*	2 - 3			
MOTIVE POWERPowerhp/kW5,5 / 4Power sourcePetrolEngine/motorHONDA GP160Fuel consumptionliters/h1,1SPECIFICATIONSLengthmm1440Widthmm670Heightmm1325Discharge heightmm650Introduction heightmm1075Hopper sizemm300 x 350	Throat opening	mm	100 x 115			
Powerhp/kW5,5 / 4Power sourcePetrolEngine/motorHONDA GP160Fuel consumptionliters/h1,1SPECIFICATIONSLengthmm1440Widthmm670Heightmm1325Discharge heightmm650Introduction heightmm1075Hopper sizemm300 x 350	To shred - Ø max.*	mm	50			
Power source Petrol Engine/motor HONDA GP160 Fuel consumption liters/h 1,1 SPECIFICATIONS Length mm 1440 Width mm 670 Height mm 1325 Discharge height mm 650 Introduction height mm 1075 Hopper size mm 300 x 350	MOTIVE POWER					
Engine/motor HONDA GP160 Fuel consumption liters/h 1,1 SPECIFICATIONS Length mm 1440 Width mm 670 Height mm 1325 Discharge height mm 650 Introduction height mm 1075 Hopper size mm 300 x 350	Power	hp/kW	5,5 / 4			
Fuel consumption liters/h 1,1 SPECIFICATIONS Length mm 1440 Width mm 670 Height mm 1325 Discharge height mm 650 Introduction height mm 1075 Hopper size mm 300 x 350	Power source		Petrol			
SPECIFICATIONS Length mm 1440 Width mm 670 Height mm 1325 Discharge height mm 650 Introduction height mm 1075 Hopper size mm 300 x 350	Engine/motor		HONDA GP160			
Length mm 1440 Width mm 670 Height mm 1325 Discharge height mm 650 Introduction height mm 1075 Hopper size mm 300 x 350	Fuel consumption	liters/h	1,1			
Width mm 670 Height mm 1325 Discharge height mm 650 Introduction height mm 1075 Hopper size mm 300 x 350	SPECIFICATIONS					
Height mm 1325 Discharge height mm 650 Introduction height mm 1075 Hopper size mm 300 x 350	Length	mm	1440			
Discharge heightmm650Introduction heightmm1075Hopper sizemm300 x 350	Width	mm	670			
Introduction height mm 1075 Hopper size mm 300 x 350	Height	mm	1325			
Hopper size mm 300 x 350	Discharge height	mm	650			
	Introduction height	mm	1075			
Weight: NET kg 70	Hopper size	mm	300 x 350			
	Weight: NET	kg	70			

 $^{^{\}ast}$ Input material - Data depending on the kind of material and working conditions.



TERMS	
Product origin	Made in Italy
Warranty	The warranty is the one established by law and it's valid just upon submission of the machine's sales document.
Delivery - Original spare parts	Usually available, 45 days max. (from order date)
Identification - SCIP number (link)	https://echa.europa.eu/it/scip-database

The products are subject to technical evolution and this website may not be fully updated. The data in the tables, the photos and pictures have to be considered informative and not binding.