All Categories of Products: Total 11 categories

- 1.Agro Industrial
- 2.Bonhoeffer Industrial Segment
- 3.Construction
- 4. Diesel Machines
- 5. Domestic and Commercial products
- 6. Electric Machines
- 7. Garden and Forestry
- 8.Solar
- 9. Special Segment
- 10. Sprayers and Fumigation
- 11. Wood chiper and chaff cutter.

1. AGRO INDUSTRIAL

Overview: Agro Industrial Products at Bonhoeffer Machines encompass a range of machinery and equipment designed to enhance agricultural productivity and efficiency. These products cater to various agro-industrial applications, including farming, harvesting, processing, and storage. Engineered for durability and performance, they support modern agricultural operations with advanced technology and reliable solutions.

1.1 Gasoline Generators

Overview: Gasoline Generators at Bonhoeffer Machines are designed to provide reliable and efficient power solutions for industrial, commercial, and residential applications. These generators ensure consistent performance, featuring robust construction, fuel efficiency, and easy operation. Ideal for backup power, outdoor work, and emergency situations, they deliver stable electricity output with minimal maintenance.

Model	Max Pow er (kW)	Rate d Pow er (kW)	Engin e (HP)	Volta ge (V)	Frequen cy (Hz)	Fue I Tan k (L)	Oil Capaci ty (ml)	Runtim e @ 50% Load (hrs)	Start System
BON-P -GG-2. 8KW	2.8	2.5	7	120 / 240	50 / 60	15	600	11.5	Retracta ble
BON-P -GG-3. 7KW	3.7	3.3	8	120 / 240	50 / 60	15	600	10	Retracta ble
BON-P -GG-5. 0KW	5.0	4.5	9	120 / 240	50 / 60	15	1100	7	Retracta ble
BON-P -GG-7. 5KW	7.5	7.0	14	120 / 240	50 / 60	27	1100	8	Electric
BON-P -GG-9. 0KW	9.0	8.5	16	120 / 240	50 / 60	27	1100	9	Electric
BON-P -GG-9. 5KW	9.5	9.2	18.5	120 / 240	50 / 60	55	1400	12.5	Electric
BON-P -GG-1 2.0KW	12.0	11.0	20 (2-cyl)	120 / 240	50 / 60	55	1500	11.5	Electric
BON-P -GG-1 3.5KW	13.5	13.0	34 (2-cyl)	120 / 240	50 / 60	55	1500	9	Electric
BON-P -GG-1 6.0KW	16.0	15.0	34 (2-cyl)	120 / 240	50 / 60	55	1500	7.5	Electric
BON-P -GG-1 8.5KW	18.5	18.0	34 (2-cyl)	120 / 240	50 / 60	55	1500	7	Electric

Notes: All models feature 100% copper stator coils for enhanced conductivity and durability. OHV 4-stroke engines ensure reliable performance.

1.2 Gasoline Inverter Generators

Overview: Bonhoeffer Machines' Gasoline Inverter Generators are designed for efficient and stable power output, ensuring clean electricity with minimal harmonic distortion. Ideal for sensitive electronic devices, they offer fuel efficiency, quiet operation, and portability. Equipped with advanced inverter technology, they provide stable voltage and frequency, making them perfect for home backup, outdoor activities, and professional use. Their compact and lightweight design ensures easy transport and storage, while low fuel consumption makes them eco-friendly.

Mode I	Max Powe r (kW)	Engin e (HP/cc)	Voltag e (V)	Frequen cy (Hz)	Fuel Tan k (L)	Oil Capacit y (L)	Runtim e @ 50% Load (hrs)	Start Syste m	Nois e Leve I (dB @ 7m)
BON- P-GI- 1.8K W	1.8	3	120	50 / 60	4	0.5	7	Manual	-
BON- P-GI- 2.1K W	2.1	- (79cc)	230 / 120	50 / 60	4	0.5	5.7	Manual	-
BON- P-GI- 2.5K W	2.5	5	120	50 / 60	4.5	0.58	4.5	Manual (Opt. Electric	≤ 72
BON- P-GI- 2.9K W	2.9	5	120	50 / 60	4.5	0.58	4.2	Manual (Opt. Electric	-
BON- P-GI- 3.5K W	3.5	7.5	120	50 / 60	7.8	0.60	7.5	Manual (Opt. Electric	-
BON- P-GI- 3.8K W	3.8	7.5	120	50 / 60	7.8	0.60	7.5	Manual (Opt. Electric	≤ 70

BON- P-GI- 5.5K W	5.5	10	120	50 / 60	17.5	0.60	5.3	Electric	-
BON- P-GI- 7.5K W	7.5	16	120	50 / 60	26	0.60	8	Electric	≤ 77

Notes: All models feature permanent magnet alternators for efficiency. Tested for durability (e.g., 500-hour operation, waterproofing, UV resistance). OHV air-cooled engines ensure reliable performance.

1.3 Gasoline Tillers

Overview: Bonhoeffer Machines' Gasoline Tillers are designed for efficient soil preparation, making them ideal for agriculture, gardening, and landscaping. These powerful machines help break up compact soil, mix nutrients, and prepare land for planting, ensuring optimal crop growth. Equipped with high-performance gasoline engines, they deliver strong torque and deep tillage capabilities while maintaining ease of use. Built for durability and efficiency, they feature adjustable tilling depths, sturdy blades, and ergonomic designs to enhance productivity.

Model	Engine (HP/cc)	Power (kW)	Tillage Width (mm)	Tillage Depth (mm)	Fuel Tank (L)	Oil Capacity (L)	Transmissio n
BON-D I-950	- / 418	5.8	-	-	6	1.65 (Engine), 3 (Trans)	Direct Clutch (2F+1R)
BON-G T-500B	3.5 / 149	2.7	-	-	1.1	0.5	Chain/Manual (2F)
BON-G T-500S	5 / -	-	300	80	1.2	0.5 (Engine), 0.15 (Gear)	Belt + Chain
BON-G T-900	- / -	-	950	100	-	-	All-Gear
BON-G T-950T	- / 208	5.22	-	-	2.5	1.6 (Trans)	Gear (2F+1R)

BON-G T-950C	-/-	-	1350	100	-	-	Shifter (-1,0,2,1)
1-9500							(-1,0,2,1)

Notes: OHV engines and front-tine cultivators ensure effective soil aeration. Recommended oil: SAE10W-30. Rotational speeds vary (e.g., 62-145 rpm for BON-DI-950, 0.1-0.3 m/s for BON-GT-950T).

1.4 Gasoline Water Pumps

Overview: Bonhoeffer Machines' Gasoline Water Pumps are designed for efficient water transfer in various applications such as irrigation, drainage, and emergency water removal. Powered by high-performance gasoline engines, these pumps offer reliable operation and high flow rates. Their portable and compact design makes them easy to transport and set up, while their durability ensures long-lasting performance. Perfect for agriculture, construction sites, and heavy-duty water pumping needs.

Model	Engine (HP)	Max Discharge (L/hr)	Suction/Dischar ge (in)	Total Head (m)	Suction Height (m)	Fuel Tank (L)	Start Syste m
BON-P- WP1.0-3	2	8,000	1.0	29	7	0.5	Recoil
BON-P- WP1.5-7 9	2	13,000	1.5	15	6	-	Recoil
BON-P- WP2.0-1 49	5	30,000	2.0	25	6	1.2	Recoil
BON-P- WP2.0-1 96	6.5	36,000	2.0	32	8	-	Recoil
BON-P- WP3.0-1 96	6.5	55,000	3.0	30	7	-	Recoil
BON-P- WP4.0-2 72	9	105,000	4.0	25	6	-	Recoil
BON-P- WP1.5-2 24HL	8	15,000	1.5 (Multi Discharge)	75	7	2.6	Recoil

BON-P- WP6.0-4 20	14	150,000	6.0	20	5	6	Recoil
BON-P- WP2.0-2 24HL	8	18,000	2.0 (Multi Discharge)	80	7	2.6	Recoil
BON-P- WP2.0-4 20HL	14	30,000	2.0	95	7	6	Recoil
BON-P- WP3.0-4 20HL	14	45,000	3.0 (Multi Discharge)	75	7	6	Recoil
BON-P- WP2.0-1 96CH	6.5	35,000	2.0	30	7	2.6	Recoil
BON-P- WP2.0-1 96TR	6.5	35,000	2.0	30	6	2.6	Recoil
BON-P- WP3.0-1 96TR	6.5	55,000	3.0	25	6	2.6	Recoil

Notes: Features include self-priming, cast iron impellers/volutes, and silicon carbide seals. Recommended oil: SAE10W-30. HL = High Lift, CH = Chemical Pump, TR = Trash Pump. Compression ratio: 8.5:1 for most models.

1.5 Gasoline Engines

Overview: Bonhoeffer Machines' Gasoline Engines are designed to deliver high performance, reliability, and fuel efficiency across a wide range of applications. Built for durability and power, these engines are ideal for use in agricultural machinery, water pumps, tillers, and other heavy-duty equipment. Engineered with advanced technology, they ensure smooth operation, low maintenance, and long-lasting reliability. Perfect for both professional and personal use, they offer easy starting systems and optimal power output.

Model	Power (HP)	Displacemen t (cc)	Torque (Nm)	Fuel Tank (L)	Oil Capacity (ml)	Start System
BON-P-GE- 3.0HP	3.0	-	3.7	1.2	500	Retractabl e

BON-P-GE- 3.5HP	3.5	-	4.4	1.25	500	Retractabl e
BON-P-GE- 5.0HP	5.0	-	7.2	1.2	500	Retractabl e
BON-P-GE- 4.0HP	4.0	-	6.5	1.2	500	Retractabl e
BON-P-GE- 7.0HP	7.0	208	11.5	4.2	600	Retractabl e
BON-P-GE- 9.0HP	9.0	270	17.5	7.5	1100	Retractabl e
BON-P-GE- 13.0HP	13.0	389	26.0	7.5	1100	Retractabl e
BON-P-GE- 14.0HP	14.0	420	27.0	7.5	1100	Retractabl e
BON-P-GE- 16.0HP	16.0	-	29.0	7.5	1100	Retractabl e
BON-P-GE- 24.0HP	24.0	- (V-Twin)	47.0	7.5	1500	Electric
BON-P-GE- 34.0HP	34.0	- (V-Twin)	71.0	7.5	2500	Electric

Notes: All are 4-stroke, air-cooled OHV engines. Recommended oil: SAE10W-30. Max power typically at 3900-4000 rpm.

2. BONHOEFFER INDUSTRIAL SEGMENT

Overview: The Bonhoeffer Industrial Segment is dedicated to delivering high-performance machinery that meets the diverse needs of industries worldwide. Our range includes welding machines, centrifugal pumps, and submersible pumps, each designed with precision engineering and advanced technology to ensure reliability, durability, and efficiency. Bonhoeffer welding machines provide stable and consistent performance for industrial fabrication, construction, and metalworking applications, ensuring strong and precise welds. Our centrifugal pumps are built for high-volume fluid transfer, offering excellent efficiency in

water supply, irrigation, and industrial processes. Meanwhile, our submersible pumps are designed for deep water extraction, wastewater management, and drainage solutions, delivering powerful performance even in challenging conditions. With a commitment to innovation and quality, Bonhoeffer provides industrial solutions that enhance productivity, reduce downtime, and deliver long-term value across multiple sectors.

2.1 Welding Machines

Overview: Bonhoeffer Welding Machines are designed to meet the demands of professionals across various industries, offering high precision, durability, and efficiency. Built with advanced technology, these machines provide stable and consistent welding performance, ensuring strong and reliable welds in every application. Whether for industrial fabrication, construction, automotive repairs, or metalworking, they deliver superior arc stability, energy efficiency, and user-friendly operation. Engineered for both novice and experienced welders, these machines come equipped with robust safety features, high-duty cycle capabilities, and durable construction to withstand rigorous working conditions. Suitable for MIG, TIG, and arc welding.

Model	Voltage (V)	Output Current (A)	Duty Cycle	Electrode Diameter (mm)	Frequency (Hz)	Start System
BON-WM- DUAL-200 A	110 / 220	10-120 (110V) / 10-160 (220V)	30% @ 200A	Ф1.6 - Ф5.0	50 / 60	Electric
BON-WM- DUAL-130 A	110 / 220	130 (IGBT MMA/Lift TIG)	-	-	50 / 60	Electric
BON-WM- DUAL-160 A	110 / 220	160 (IGBT MMA/Lift TIG)	-	-	50 / 60	Electric

Notes: Features advanced IGBT technology for energy efficiency and stable welds. BON-WM-DUAL-200A supports multiple voltage/frequency options (220V/60Hz, 220V/50Hz, 240V/50Hz).

2.2 Centrifugal Pumps

Overview: Bonhoeffer Centrifugal Pumps are designed to meet the diverse water pumping needs of domestic, agricultural, and industrial applications. These compact and efficient

pumps ensure smooth water supply for residential use while handling demanding industrial and agricultural tasks with ease. Engineered for durability, they feature an electric motor with a fast cooling system, brass impellers for optimal water flow, and 100% copper winding for long-term reliability and minimal energy consumption.

Model	Engine (HP)	Voltage (V)	Max Head (m)	Frequency (Hz)	Fuel Tank (L)	Notes
BON-P-CP -0.5HP	0.5	110 / 220	18	60	-	Compact, 100% copper core
BON-P-CP -1.0HP	1.0	110 / 220	30	60	-	Versatile, high efficiency
BON-P-CP -2.0HP	2.0	220	20	60	-	High power, durable

Notes: Recommended oil: SAE10W-30. Features brass impellers for enhanced durability and efficiency.

2.3 Submersible Pumps

Overview: Bonhoeffer Submersible Pumps are designed for high-pressure water extraction, making them ideal for borewells, underground water sources, and large-scale dewatering applications. Built for durability and efficiency, they feature brass inlets and outlets to prevent oxidation, POM impellers for smooth water flow with minimal energy consumption, and 100% copper winding motors for superior resistance to high temperatures and long-lasting performance. Suitable for agricultural irrigation, industrial water transfer, and deep-well applications.

Model	Engine (HP)	Voltage (V)	Max Head (m)	Frequency (Hz)	Fuel Tank (L)	Notes
BON-P-SP -0.5HP	0.5	127 / 220	45	-	-	Compact, efficient

BON-P-SP -1.0HP	1.0	127 / 220	81	-	-	Deep well extraction
BON-P-SP -1.5HP	1.5	127 / 220	117	-	-	Reliable, versatile
BON-P-SP -2.0HP	2.0	127 / 220	130	-	-	High performance
BON-P-SP -3.0HP	3.0	127 / 220	138	-	-	Heavy-duty, industrial

Notes: Features brass inlets/outlets and POM impellers for durability and efficiency. 100% copper core ensures resistance to high temperatures. Frequency not specified, assumed to be 50/60 Hz based on standard applications.

3. CONSTRUCTION

Overview: Bonhoeffer Machines' Construction equipment is designed to meet the demands of construction sites, infrastructure projects, and heavy-duty applications. The range includes powerful machines and tools for earthmoving, demolition, material handling, and site preparation. Built for durability and performance, these machines are ideal for tasks such as excavating, lifting, compacting, and mixing. With a focus on reliability, efficiency, and user-friendly operation, Bonhoeffer's construction equipment ensures maximum productivity and safety in even the toughest environments.

3.1 Tamping Rammers

Overview: Bonhoeffer Machines' Tamping Rammers are designed for compact and efficient soil compaction, making them ideal for construction and roadwork applications. These rammers are built to handle tough jobs, providing high-impact force to compact soil, sand, gravel, and other materials. With their durable construction and easy maneuverability, they

ensure consistent results in compacting trenches, backfills, and foundation preparations. Their ergonomic design reduces operator fatigue while delivering optimal compaction power.

Model	Engine (HP)	Impact Force (kN)	Jumping Stroke (cm)	Blows per Minute	Plate Size (cm)	Start System
BON-P-TR-13. 7KN-4.0HP	4.0	13.7	8.5	640-680	34.5 x 28.5	Manual
BON-P-TR-10 KN-4.0HP	4.0	10	6.5	450-650	34.5 x 28.5	Manual

Notes: Features 4-stroke gasoline engines for efficient compaction in tight spaces.

3.2 Plate Compactors

Overview: Bonhoeffer Machines' Plate Compactors are designed for efficient and reliable compaction of soil, sand, gravel, and asphalt. Ideal for construction, roadwork, and landscaping applications, they offer uniform compaction in smaller spaces. Built for durability, these compactors provide high-performance operation with easy maneuverability, ensuring stable foundation preparation and smooth surface finishes.

Model	Engin e (HP)	Centrifugal Force (kN)	Compactio n Depth (cm)	Frequenc y (vpm)	Spee d (cm/s	Efficienc y (m²/hr)	Base Size (cm)
BON-P-P C-10.5KN -6.5HP	6.5	10.5	20	5600	40	450	50 x 36
BON-P-P C-15KN- 6.5HP	6.5	15	30	4200	-	-	55 x 44

BON-P-P C-11KN-6 .5HP	6.5	11	25	5700	36.7	462	45 x 35

Notes: Powered by petrol engines with fuel gauges. Features foldable handles and protective frames for portability and durability.

3.3 Concrete Cutters

Overview: Bonhoeffer Machines' Concrete Cutters are designed for precise and efficient cutting of concrete, asphalt, and other hard materials. Perfect for construction, roadwork, and demolition tasks, they ensure clean, accurate cuts for expansion joints, trenches, or repairs. Built with powerful engines, they offer high durability and reliable performance, with adjustable cutting depths and easy maneuverability.

Model	Engine (HP)	Max Cutting Depth (cm)	Sheet Size (cm)	Water Tank (L)	Start System	Operatio n
BON-P-CC-1 4CM-13HP	13	14	30-45	35	Manual	Manual Push
BON-P-CC-1 5CM-13HP	13	15	30-45	30	Manual	Manual Push

Notes: Depth adjustment via handle rotation. Water tanks reduce dust and enhance cutting efficiency.

3.4 Concrete Vibrators

Overview: Bonhoeffer Machines' Concrete Vibrators are designed to improve the quality and durability of concrete structures by eliminating air pockets and ensuring uniform consistency during pouring. Ideal for construction, foundations, and paving applications, they feature powerful motors and adjustable vibration levels for optimal compaction, strength, and finish.

Model Engine Vibrating Head Head Engine Notes (HP) Length (m) Diameter (mm)

BON-P-CV-6 M-6.5HP	6.5	6	28-70	4-Stroke, Gasoline	Price excludes poker
-----------------------	-----	---	-------	-----------------------	----------------------------

Notes: Equipped with oil gauge for engine monitoring. Versatile for various concrete pouring needs.

3.5 Concrete Power Trowels

Overview: Bonhoeffer Machines' Concrete Power Trowels are designed for smoothing and finishing concrete surfaces, ensuring a high-quality, durable finish. Ideal for large concrete slabs in construction, industrial, and commercial applications, they feature high-speed rotating blades to level, smooth, and polish concrete. Their ergonomic design and powerful engines ensure ease of operation and efficiency.

Model	Engine (HP/cc)	Power (kW)	Rotor Diameter (cm)	Blade Size (cm)	Weight (kg)	Notes
BON-PT- 6.5HP	6.5 / 196	4.1	91	35 x 15	78	Optional Honda GX160, floating tray
BON-SF S-38CC	1.2 / 37.7	0.9	-	122-488 (multi)	-	2-Stroke, optional Honda GX35

Notes: BON-PT-6.5HP is a 4-stroke, air-cooled, single-cylinder engine. BON-SFS-38CC offers versatile blade size options for screeding.

4. DIESEL MACHINES

Overview: Bonhoeffer Machines offers a high-performance range of diesel-powered machines, including diesel water pumps, engines, and generators, designed for reliability and efficiency. Our diesel water pumps provide powerful water transfer solutions for agriculture, construction, and industrial use. Our diesel engines are built for durability and

optimal fuel efficiency, making them ideal for various applications. Additionally, our diesel generators deliver consistent and dependable power, ensuring uninterrupted operations in remote locations or during outages. With a focus on quality and performance, Bonhoeffer Machines provides robust diesel solutions tailored to your needs.

4.1 Diesel Water Pumps

Overview: Bonhoeffer Diesel Water Pumps are engineered for efficient and powerful water transfer, suitable for agriculture, construction, and industrial applications. These pumps feature robust diesel engines, offering high pumping capacities and reliable operation in demanding conditions. Designed for durability and ease of use, they ensure effective water management for irrigation, drainage, and more.

Model	Engine (HP)	Max Discharge (L/hr)	Suction/Dischar ge (in)	Total Head (m)	Suction Height (m)	Start System
BON-P-D WP2.0-5.0 HP	5.0	16,000	2.0	12	-	Retractable
BON-P-D WP3.0-5.5 HP	5.5	30,000	3.0	13	8	Retractable (Opt. Electric)
BON-P-D WP4.0-10. 0HP	8.6	50,000	4.0	15	8	Retractable (Opt. Electric)
BON-P-D WP2.0-10. 0HP	10.0	25,000	2.0	68	8	Electric (No Battery)
BON-P-D WP3.0-10. 5HP	10.5	45,000	3.0	90	8	Retractable (Opt. Electric)

Notes: Self-priming except for BON-P-DWP2.0-10.0HP and BON-P-DWP3.0-10.5HP (non-self-priming). All operate at 3600 RPM. BON-P-DWP3.0-10.5HP features a cast iron centrifugal pump for durability.

4.2 Diesel Generators

Overview: Bonhoeffer Diesel Generators are designed to deliver uninterrupted power supply with superior efficiency and durability. Engineered for industrial and commercial applications, they provide reliable backup and continuous power with robust 4-stroke diesel engines. Featuring efficient cooling systems, low fuel consumption, and noise-reduction technology, they ensure stable power delivery for construction sites, factories, and emergency needs.

Model	Max Power (kW)	Rated Power (kW)	Engine (HP)	Frequenc y (Hz)	Fuel Tank (L)	Oil Capacity (L)	Start System
BON-P-D G-3.0KW	3.0	2.8	6	50 / 60	12.5	1.1	Retractable (Opt. Electric)
BON-P-D G-3.5KW	3.5	-	-	50 / 60	-	-	Retractable
BON-P-D G-6.0KW	6.0	5.5	9	50 / 60	12.5	1.65	Retractable (Opt. Electric)
BON-P-D G-6.5KW	6.5	6.0	13	50 / 60	12.5	1.65	Electric
BON-P-D G-9.0KW	9.0	8.0	18.3	50 / 60	25	3.15	Electric
BON-P-D G-10.0K W	10.0	9.5	18.3	50 / 60	25	3.15	Electric

Notes: All feature 4-stroke engines. BON-P-DG-3.5KW lacks detailed specs but is noted for compact efficiency. High-quality alternators and control panels ensure smooth operation.

4.3 Diesel Engines

Overview: Bonhoeffer Diesel Engines are designed for exceptional performance, durability, and efficiency across industrial, agricultural, and commercial applications. Built with 4-stroke technology and air-cooling systems, they provide high power output and fuel efficiency while preventing overheating. These engines are ideal for powering heavy-duty machinery, offering reliable solutions with various power capacities.

Model	Power (HP)	RP M	Cylinder Size (mm)	Fuel Tank (L)	Oil Capacity (L)	Start System	Notes
BON-P- DE-5.0H P	5.0	360 0	-	-	-	Recoil	Dry filter, 0.227L displacement
BON-P- DE-5.5H P	5.5	360 0	73 x 59	2.5	0.75	Retractable (Opt. Electric)	-
BON-P- DE-6.0H P	6.0	360 0	78 x 62	3.5	1.1	Retractable (Opt. Electric)	-
BON-P- DE-9.0H P	9.0	360 0	86 x 70	5.5	1.65	Retractable (Opt. Electric)	-
BON-P- DE-10.2 HP	10.2	360 0	-	5.5	-	Retractable (Opt. Electric)	-

BON-P- DE-11.0 HP	11.0	360 0	92 x 75	5.5	1.65	Retractable (Opt. Electric)	-
BON-P- DE-18.3 HP	18.3	360 0	97 x 75	7	3.15	Retractable (Opt. Electric)	Two identical models listed

Notes: All are single-cylinder, air-cooled, 4-stroke engines. Cylinder sizes enhance durability and efficiency. BON-P-DE-18.3HP appears twice in the text with identical specs, treated as one model here.

5. DOMESTIC AND COMMERCIAL PRODUCTS

Overview: Domestic and Commercial Products at Bonhoeffer Machines include a range of equipment designed for both home use and business applications. These products offer versatility, reliability, and performance, catering to various needs such as cleaning, water management, gardening, and power generation. Whether for small-scale residential use or larger commercial operations, Bonhoeffer's solutions are built to optimize efficiency, ensuring high-quality results with easy operation and long-lasting durability.

5.1 Gasoline Pressure Washers

Overview: Bonhoeffer Machines' Gasoline Pressure Washers provide high-power cleaning solutions for heavy-duty tasks in commercial and industrial settings. Powered by gasoline engines, these washers deliver strong water pressure to effectively remove dirt, grime, and stains from various surfaces. Built for mobility and durability, they are perfect for large-scale cleaning projects, construction sites, agriculture, and vehicle maintenance, ensuring reliable performance in demanding environments.

Model	Engine (HP/cc)	Max Pressure (PSI/BAR)	Max Flow (L/min / GPM)	Pump Type	Notes
			,		

BON-P-PW-G 6.5HP-AP	6.5 / 196	2800 / 193	11.3 / 3.0	Axial	Commercial-grade
BON-P-PW-6. 5HP-TP	6.5 / 196	3000 / 206	12.5 / 3.3	Triplex	Professional-grad e
BON-P-PW-G 6.5HP-TP	6.5 / 196	3000 / 206	12.5 / 3.3	Triplex	OHV, 10m hose, low oil protection
BON-P-PW-G 9.0HP-TP	9.0 / 270	3400 / 235	15.0 / 4.0	TRFplex	OHV, low oil protection
BON-P-PW-G 13.0HP-TP	13.0 / 389	3600 / 248	17.0 / 4.5	TRFplex	OHV, low oil protection

Notes: All feature gasoline OHV engines for robust performance. TRFplex pumps enhance durability for heavy-duty use.

5.2 Pressure Washers for Home Use

Overview: Bonhoeffer Machines' Pressure Washers for Home Use are designed for efficient and convenient cleaning around the house. These electric washers provide optimal pressure and flow for everyday tasks like car washing, driveway cleaning, and outdoor maintenance. Lightweight, compact, and user-friendly, they offer powerful yet portable cleaning solutions for homeowners.

Model	Power (W)	Voltag e (V)	Frequenc y (Hz)	Working Pressure (bar)	Max Pressure (bar)	Flow Rate (L/min)	Motor Type
BON-E-P W-1400 W	1400	127	60	70	105	5.5	Brush

BON-E-P W-1600 W	1600	127	60	90	135	5.5	Brush
BON-E-P W-2000 W	2000	127	60	100	150	6.0	Brush

Notes: Ideal for light to medium-duty household cleaning tasks. Brush motors ensure consistent performance.

5.3 Direct Driven Air Compressors

Overview: Bonhoeffer Machines' Direct Driven Air Compressors are designed for high-efficiency air compression in industrial and commercial applications. Featuring a direct drive system, they ensure reliable power transfer and minimal maintenance. Compact and easy to operate, they provide consistent performance for painting, inflating, and powering pneumatic tools, making them ideal for workshops, garages, and construction sites.

Model	Power (HP/kW)	Tank Capacity (L)	Voltag e (V)	Frequenc y (Hz)	Max Pressure (bar/psi)	Airflow (ft³/min / L/min)	Fill Time
BON-P- DDAC-2 5L	2 / 1.5	25	220	60	8 / 115	8.5 / 233	1 min 30 sec
BON-P- DDAC-5 0L	2 / 1.5	50	220	60	8 / 115	8.5 / 233	3 min 30 sec

Notes: Operate at 3400 RPM with 270 ml oil volume for lubrication. Piston design ensures efficiency and durability.

5.4 Vacuum Cleaners

Overview: Bonhoeffer Machines' Vacuum Cleaners are designed for high-efficiency cleaning in both residential and commercial environments. These 3-in-1 wet and dry vacuum cleaners handle dust, debris, and liquid spills with powerful suction. Ideal for large areas, construction

sites, and industrial use, they feature strong motors, durable construction, and easy mobility for tough cleaning jobs.

Model	Power (W)	Tank Capacity (L)	Suctio n (kPa)	Voltag e (V)	Cable/Hose Length (m)	Noise Level (dB(A))	Filter Type
BON-VC- 1400W-3 0L	1400 (1200/1600 opt.)	30	17	-	4 / 1.5	80	HEPA
BON-VC- 1400W-5 0L	1400 (1200/1600 opt.)	50	17	-	4 / 1.5	80	HEPA

Notes: Copper motors ensure durability. Stainless steel tanks and wheels/handles enhance mobility. Suitable for car washes, garages, and factories.

6. ELECTRIC MACHINES

Overview: Electric Machines at Bonhoeffer Machines encompass a range of energy-efficient tools and equipment powered by electricity, providing a clean and eco-friendly alternative to traditional gasoline-powered machines. These products are designed to offer quiet operation, low maintenance, and high performance for various applications, including gardening, construction, and household use. Bonhoeffer's electric tools are perfect for users who prioritize sustainability and convenience while maintaining reliable and powerful performance.

6.1 Electric Lawn Mowers

Overview: Bonhoeffer Machines' Electric Lawn Mowers are designed for quiet, efficient, and eco-friendly lawn care. Powered by electric motors, these mowers provide clean, reliable performance with minimal maintenance. They offer adjustable cutting heights for precise grass trimming and feature lightweight designs with large grass collection capacities. Ideal for residential lawns and smaller to medium-sized gardens, they ensure smooth operation while reducing your environmental footprint.

Model	Power (W)	Cutting Width (mm)	Cutting Heights (mm)	Grass Collection (L)	Wheel Size (mm)	No-Load Speed (RPM)	Weight (kg)
-------	--------------	--------------------------	----------------------------	----------------------------	-----------------------	---------------------------	----------------

BON-E-L M-1600 W	1600	380	25-75 (6 levels)	45	150 (F) / 200 (R)	2800-330 0	14.4
BON-E-L M-1800 W	1800	440	25-75 (6 levels)	45	170 (F) / 220 (R)	2800-330 0	15.3

Notes: Both models are designed for medium to large lawns, offering easy maneuverability and clean, even cuts.

6.2 Electric Pressure Washers

Overview: Bonhoeffer Machines' Electric Pressure Washers are designed for high-efficiency cleaning with eco-friendly electric power. These washers provide powerful water pressure to remove dirt, grime, and stains from surfaces like cars, driveways, and patios. Lightweight, compact, and user-friendly, they feature adjustable pressure settings for flexibility across various cleaning tasks, ensuring energy efficiency and low maintenance.

Model	Power (kW/HP)	Voltage (V)	Frequency (Hz)	Max Pressure (PSI/BAR)	Max Flow (L/min / GPM)	Pump Type
BON-P-PW -E2.2KW	2.2 / 3	110 / 220	50 / 60	1800 / 124	8.3 / 2.2	Triplex
BON-P-PW -E3.0KW	3.0 / 4	110 / 220	50 / 60	2200 / 152	9.1 / 2.4	Triplex
BON-P-PW -E5.5KW	5.5 / 7.4	110 / 220	50 / 60	3000 / 207	13.2 / 3.5	Triplex
BON-P-PW -E7.5KW	7.5 / 10	110 / 220	50 / 60	3600 / 248	18.5 / 4.9	Triplex

Notes: All models feature professional-grade Triplex pumps for durability. Suitable for tasks ranging from home use to heavy-duty industrial cleaning.

7. GARDEN AND FORESTRY

Overview: Garden and Forestry Products at Bonhoeffer Machines include a range of high-performance equipment designed for landscaping, gardening, and forestry applications. These products are built for precision, efficiency, and durability, catering to both residential and professional users. Whether for tree cutting, lawn maintenance, or forestry operations, Bonhoeffer Machines provides reliable solutions to enhance productivity and ease of use.

7.1 Brush Cutters

Overview: Brush Cutters at Bonhoeffer Machines are powerful and efficient tools designed for cutting through thick grass, weeds, and dense undergrowth. Built for durability and high performance, these machines are ideal for both residential and professional landscaping applications. Featuring robust engines, ergonomic designs, and precision cutting capabilities, they ensure effortless operation and long-lasting reliability in demanding environments.

Model	Engine (cc)	Power (kW/HP)	Max Speed (rpm)	Fuel Tank (ml)	Fuel Ratio	Weight (kg)	Notes
BON-P- BC36	35.3	1.2 / -	9200	720	50:1	7.2	Gear ratio 19:14, clutch at 4200 rpm
BON-ET -BC53	52.8	- / 2.7	9500 (blade)	950	50:1	7.5	Walbro carb, NGK spark plug
BON-P- BC45	44.8	1.6 / -	9500	920	50:1	8.7	Gear ratio 19:14, clutch at 4200 rpm

Notes: All are 2-stroke, air-cooled engines. BON-ET-BC53 includes premium components for professional use.

7.2 Backpack Brush Cutters

Overview: Backpack Brush Cutters at Bonhoeffer Machines are designed for enhanced mobility and comfort, making them ideal for extended use in rough terrain and demanding landscaping tasks. Featuring a powerful engine mounted on a backpack harness, these cutters reduce user fatigue while providing efficient cutting performance for thick grass, weeds, and dense vegetation.

Model	Engine (cc)	Power (kW)	Max Speed (rpm)	Fuel Tank (ml)	Fuel Ratio	Weight (kg)	Notes
BON-P-B P-BC45	44.8	1.6	10,500 (cutter)	920	50:1	11.1	Gear ratio 19:14, clutch at 4200 rpm

Notes: 2-stroke engine with ergonomic backpack design. Weight excludes cutting attachments.

7.3 Multi-Tool Equipment

Overview: Multi-Tool Equipment at Bonhoeffer Machines offers versatile and efficient solutions for various landscaping and gardening tasks. Designed for multi-functional use, these tools combine attachments like brush cutters, hedge trimmers, pole saws, and grass trimmers in one unit, providing cost-effective and space-saving solutions for both professional and residential users.

Model	Engine (cc)	Power (kW)	Fuel Tank (ml)	Oil Tank (ml)	Fuel Ratio	Shaft Dia (mm)	Cutting Specs
BON-P- MT45	44.8	1.6	920	125	50:1	26	450mm nylon, 305mm blades, 24mm trimmer

Notes: Includes 10-inch chain/bar (1/4" pitch, 1.3mm gauge). Ideal for diverse cutting and trimming tasks.

7.4 Chainsaws

Overview: Chainsaws at Bonhoeffer Machines are designed for precision cutting, durability, and high performance, catering to both professional forestry work and residential

wood-cutting needs. Engineered with powerful 2-stroke engines and robust cutting mechanisms, they ensure efficient operation for tree felling, pruning, and firewood cutting.

Model	Engine (cc)	Power (HP)	Bar Length (in)	Max Speed (RPM)	Fuel Tank (ml)	Weight (kg)	Notes
BON-P- CS40	40	2.1	16	12,100	-	5	3/8" pitch, SAE 10W30 oil
BON-P- CS55	54.6	3.4	20	12,500	-	6	3/8" pitch, SAE 10W30 oil
BON-P- CS65	65	4.6	24	13,000	-	7	3/8" pitch, SAE 10W30 oil
BON-P- CS92	-	7.1	36	12,500	825	-	3/8" pitch, auto-lube, tool kit

Notes: All feature diaphragm carburetors and recoil starters. Fuel ratio 50:1. BON-P-CS92 includes a 360ml oil tank.

7.5 Hedge Trimmers

Overview: Bonhoeffer Machines' Hedge Trimmers are designed for precision cutting, efficiency, and ease of use, making them ideal for landscaping and garden maintenance. Equipped with high-performance engines and durable blades, they provide clean, even cuts for hedges, shrubs, and bushes with reduced vibration and extended durability.

Model	Engine (cc)	Power (HP)	Trimming Length (mm)	Fuel Tank (ml)	Fuel Ratio	Weight (kg)	Noise Level (dB(A))
-------	----------------	---------------	-------------------------	----------------------	---------------	----------------	---------------------------

BON-P- HT23	22.5	1.2	600	450	50:1	6	95 ± 3

Notes: 2-stroke engine with low noise and vibration for user comfort.

7.6 Blowers

Overview: Bonhoeffer Machines' Blowers are designed for efficient and powerful debris clearing in gardens, parks, and professional landscaping. Featuring ergonomic designs and fuel-efficient engines, they offer high airflow and strong blowing force for removing leaves, grass clippings, and debris with minimal effort.

Model	Engine (cc)	Power (HP/kW)	Max Air Speed	Air Volume (m³/h)	Fuel Tank (ml)	Weight (kg)	Noise Level (dB(A))
BON-P- BBL53	-	3/-	78 m/s	1450	1300	-	-
BON-P- BL26	-	1.2 / 0.9	250 km/h	-	400	-	110
BON-P- BLV26	25.4	- / 0.9	260 km/h	810	400	5.8	110

Notes: BON-P-BBL53 is a backpack model with Easy Starter. BON-P-BLV26 offers 3-in-1 blower/vacuum/mulcher with a 50L dust bag (10:1 mulching ratio). Fuel ratio: 50:1 (BLV26: 40:1).

7.7 Earth Augers

Overview: Bonhoeffer Machines' Earth Augers are designed for fast and efficient soil drilling, ideal for agriculture, landscaping, fencing, and construction. Equipped with high-performance engines and durable drill bits, they provide smooth operation and maximum efficiency in various soil conditions.

Model	Engine (cc)	Power (HP)	Max Speed (RPM)	Drill Speed (RPM)	Fuel Tank (ml)	Weight (kg)	Drill Bit Size (mm)
BON-P-E A63	68	3.0	9600 ± 300	360	1000	9.5	50-300
BON-P-E A52	-	3.0	9600 ± 300	360	1000	-	200 x 800
BON-P-E A159-4S	-	5.0	3800	-	1600	1	≤ 500 (rec. ≤ 400)

Notes: Helical sprocket design for precision. BON-P-EA159-4S uses SAE 10W-30 oil (0.55L tank) and offers 7 N·m torque.

7.8 Water Pump 2-Stroke

Overview: Bonhoeffer Machines' 2-Stroke Water Pumps are designed for high-efficiency water transfer in irrigation, drainage, and emergency pumping. Powered by compact 2-stroke engines, they offer portability, high flow rates, and reliable performance for small-scale farming and outdoor use.

Model	Engine (HP)	Flow Rate (m³/h)	Suction/Discharg e (in)	Pump Lift (m)	Suction Height (m)	Fuel Tank (L)
BON-WP1. 0-52-2S	2.5	10	1.0	26	0	1

Notes: Manual start, 2-stroke gasoline engine for efficient operation.

7.9 Lawn Mowers

Overview: Bonhoeffer Machines' Lawn Mowers are designed for efficient and precise grass cutting, providing a clean finish for residential and commercial lawns. Built with powerful

engines and durable blades, they feature adjustable cutting heights and easy maneuverability for reliable lawn maintenance.

Model	Engine (cc)	Power (kW)	Cutting Width (mm)	Cutting Heights (mm)	Grass Collector (L)	Wheel Size (in)	Fuel Tank (L)
BON-P- LM22	170	3.6	508	25-75 (6 levels)	65	8 (F) / 11 (R)	0.9

Notes: Y170V OHV EURO V engine (2800 RPM), 0.5L oil capacity. Self-propelled with rear/side discharge and mulching options.

8. SOLAR

Overview: Solar Products at Bonhoeffer Machines offer sustainable, energy-efficient solutions for various power needs. These products are designed to harness the power of the sun to generate clean electricity, reducing reliance on traditional energy sources. Whether for residential, commercial, or agricultural applications, Bonhoeffer's solar products ensure eco-friendly energy generation, offering reliable, cost-effective, and low-maintenance options to meet your power requirements while contributing to a greener environment.

8.1 Solar Panels

Overview: Bonhoeffer Machines' Solar Panels provide efficient and eco-friendly energy solutions by converting sunlight into clean electricity. Designed for reliable performance in residential, commercial, and agricultural applications, these panels feature high energy conversion efficiency, durability, and low maintenance, ensuring sustainable power generation and long-lasting operation.

Model	Max Power (W)	Voc (V)	Vmp (V)	Isc (A)	Imp (A)	Efficiency (%)	Notes
BON-MC-S P-430W	430	61.2	51.6	8.95	8.33	19.93	High-performance solar energy

Notes: Ideal for sustainable energy generation across various applications.

8.2 Submersible Pumps

Overview: Bonhoeffer Machines' Submersible Pumps are designed for efficient water pumping in deep or submerged conditions, ideal for draining water from wells, tanks, or flooded areas. Built with durable materials and powered by high-performance motors, these pumps offer reliable, long-lasting operation with easy installation and low maintenance, perfect for residential, agricultural, and industrial water management.

Model	Engine (HP)	Voltage (V)	Max Head (m)	Notes
BON-P-SP-0.5HP	0.5	127 / 220	45	100% copper core
BON-P-SP-1.0HP	1.0	127 / 220	81	100% copper core
BON-P-SP-1.5HP	1.5	127 / 220	117	100% copper core
BON-P-SP-2.0HP	2.0	127 / 220	130	100% copper core
BON-P-SP-3.0HP	3.0	127 / 220	138	100% copper core

Notes: All models feature 100% copper cores for enhanced durability and efficiency. Suitable for medium to deep water pumping tasks.

9. SPECIAL SEGMENT

Overview: Bonhoeffer's Compact Equipment Segment is dedicated to providing high-performance, versatile, and durable machinery for a wide range of applications in construction, landscaping, agriculture, and forestry. This specialized segment includes Trenchers, Leaf Blowers, Mini Dumpers, and Log Splitters, all designed to maximize productivity while minimizing labor and operational effort. Bonhoeffer Trenchers ensure precision and efficiency in excavation tasks, Leaf Blowers offer powerful debris management, Mini Dumpers simplify material transport, and Log Splitters provide effortless wood-processing solutions. With advanced engineering, robust construction, and ergonomic designs, this range is built to handle demanding tasks with efficiency, reliability, and ease of operation.

9.1 Trenchers

Overview: Bonhoeffer Trenchers are designed for efficient and precise trenching in construction, landscaping, and agricultural applications. Built with high-powered engines and durable cutting systems, these machines ensure fast and accurate trench digging for laying pipes, cables, and irrigation lines. Featuring adjustable depth settings and user-friendly controls, they offer exceptional maneuverability across various soil types and terrains, streamlining excavation tasks with reduced labor effort.

(No specific models provided in the text, so no table is included. If you have models to add, please provide them!)

9.2 Leaf Blowers

Overview: Bonhoeffer Leaf Blowers are built to provide powerful and efficient cleaning solutions for gardens, parks, and commercial spaces. With high-speed air output, these machines quickly remove leaves, debris, and grass clippings, ensuring a clean outdoor environment. Designed with ergonomic handling, lightweight construction, and fuel efficiency, they offer ease of use and low noise levels for both professional landscapers and homeowners.

(No specific models provided in the text, so no table is included. Note: Leaf Blowers also appear in Category 7.6. If these are distinct, please clarify or provide models!)

9.3 Mini Dumpers

Overview: Bonhoeffer Mini Dumpers are compact, heavy-duty hauling solutions for construction, agriculture, and landscaping projects. Designed to transport heavy loads with ease, they offer exceptional maneuverability in tight spaces. With powerful engines and high-load capacities, these machines ensure efficient material handling, reducing manual labor and increasing productivity across worksites.

Model	Powe r	Voltage/Batte ry	Max Loa	Spee d	Workin g Time	Container Size (mm)	Notes
					(h)		

			d (kg)	(km/h)			
BON-P-EM D-1100W	1100 W	48V 20AH	500	10	5-6	-	Electric ram, 4.5-5h charge
MINI VOLQUETE (Snow Blade)	450W	24V	-	0-4.5	4-5	-	740mm snow blade, 6-7h charge, CE
MINI VOLQUETE (Hydraulic)	7 HP	-	500	-	-	855x680x5 50	Hydraulic, 0.25 CBM, 180 BAR

Notes: BON-P-EMD-1100W is electric with rugged wheels. Hydraulic Mini Volquete features 720NM torque and 15° climbing capacity. Two Mini Volquete models share the same name but differ in design (one electric, one hydraulic).

9.4 Log Splitters

Overview: Bonhoeffer Log Splitters are designed for quick and effortless wood processing, essential for firewood preparation, forestry, and commercial applications. Featuring high-powered hydraulic systems, these machines deliver consistent splitting force for logs of various sizes and densities. Built with durable frames and advanced safety features, they ensure efficient operation with minimal effort.

Model	Engine (HP)	Max Force (tons)	Log Capacity (mm)	Cycle Time (s)	Notes
BON-P-GL S-6575	6.5	-	610L x 750D	3	200mm wedge, CE, 300 RPM flywheel
BON-P-GL S-6561	6.5	22	-	14	11-gal pump, 610mm stroke, CE

Notes: Both are 4-stroke engines with manual start. BON-P-GLS-6561 features a 4-inch piston and auto-return valve. Tires are DOT-approved for mobility.

10. SPRAYERS AND FUMIGATION

Overview: Bonhoeffer Machines' Sprayers and Fumigation equipment are designed to deliver precise and efficient application of chemicals, pesticides, and fertilizers for agricultural, industrial, and pest control purposes. These sprayers offer high coverage, reliable performance, and easy operation, making them ideal for crop protection, disinfection, and pest control in large fields, greenhouses, and other areas. Built with advanced technology for optimal spray distribution and reduced waste, they provide both manual and powered options to meet varying operational needs, ensuring effective application for all your agricultural and pest management requirements.

10.1 Knapsack Sprayers

Overview: Bonhoeffer Machines' Knapsack Sprayers are portable and efficient tools designed for precise spraying of pesticides, fertilizers, and other chemicals in gardens, fields, and greenhouses. Worn on the back for easy mobility and comfort, these sprayers feature high-quality pumps and adjustable nozzles for consistent spray coverage and even distribution, making them ideal for both small and large-scale applications.

Mode I	Engin e (HP)	Tank Capacit y (L)	Oil Tank (L)	Working Pressur e (PSI)	Max Pressur e (PSI)	Spray Volume (L/min)	Weigh t (kg)	Notes
BON- P-KS 26	1.2 (2-stro ke)	25	0.6	73-363	508	5-8	9.5	Brass nylon pump, retractable start
BON- P-KS 37	1.6 (4-stro ke)	25	0.65	73-363	508	5-8	12.3	Brass nylon pump, retractable start

Notes: Both models feature a suction pressure of 10 L/min for efficient liquid application.

10.2 Manual Sprayers

Overview: Bonhoeffer Machines' Manual Sprayers are designed for easy and efficient application of pesticides, fertilizers, and other chemicals in smaller-scale agricultural or gardening tasks. Operated by hand, these lightweight and portable sprayers offer adjustable nozzles for versatile spray patterns, providing precision and even coverage with reduced operator fatigue.

Model	Capacity (L)	Working Pressure	Material	Notes

BON-P-MS2 0L-JB	20	0.3-0.4 MPa	Polypropylen e	Brass pump
BON-P-MS5 L	5	2-4 Pa	Polypropylen e	Compact design
BON-P-MS2 0L-JP	20	0.3-0.4 MPa	Polypropylen e	Plastic pump
BON-P-EMS- 20	20	4.5 Bar (max)	-	Electric assist, 12V 8AH battery, 2.9 L/min flow
BON-P-MS2 L	2	2-4 Pa	Polypropylen e	Lightweight, precise spraying

Notes: BON-P-EMS-20 operates on 127/220V with a 1.2m handle for enhanced usability.

10.3 Mist Dusters

Overview: Bonhoeffer Machines' Mist Dusters are designed for efficient and effective pest control and chemical spraying in agriculture, horticulture, and forestry. Delivering a fine mist for widespread coverage, these powerful machines feature adjustable nozzles for uniform particle distribution over large areas, making them ideal for orchards, vineyards, and crop fields.

Model	Engine (HP)	Tank Capacity (L)	Gas Tank (L)	Max Range (m)	Liquid Output (L/min)	RPM	Notes
BON-P- MD42	3	20	1.3	12	0-7	7800	Manual start
BON-P- MD52	4	14	1.5	≥12	-	6500 ± 320	Manual start
BON-P- MD82	5.5	20	2	18 (V) / 20 (H)	0-7	7000	Manual start

Notes: BON-P-MD82 offers vertical (V) and horizontal (H) reach, ideal for large-scale tasks.

10.4 Thermal Foggers

Overview: Bonhoeffer Machines' Thermal Foggers are designed for effective pest control and disinfection, creating a dense fog for maximum coverage in indoor and outdoor environments. Using heat to vaporize chemicals into small particles, these foggers penetrate hard-to-reach areas, making them perfect for agriculture, pest management, and sanitation tasks.

Model	Chemical Tank (L)	Fuel Tank (L)	Spray Capacity (L/h)	Fuel Consumption (L/h)	Weight (kg)	Notes
BON-P- TF6L	6.0	1.2	25	2	9.7	High-volum e fogging
BON-P- TF2L	2.0	-	1.5-2	0.225	1.4	Compact, portable

Notes: BON-P-TF2L features a 1.2 L pump flow, ideal for targeted applications.

11. WOOD CHIPPER AND CHAFF CUTTER

Overview: The Bonhoeffer Wood Chipper and Chaff Cutter is an innovative dual-purpose machine designed to streamline the processing of agricultural and woody debris. By integrating the robust cutting power of a wood chipper with the precision of a chaff cutter, it efficiently transforms bulky branches and crop residues into fine, manageable material. This versatility simplifies cleanup and recycling tasks on farms while enhancing biomass production for renewable energy applications. Engineered with durability and safety in mind, this machine offers a practical solution to reduce waste, conserve resources, and promote sustainable practices.

11.1 Wood Chippers

Overview: Bonhoeffer Wood Chippers are designed for powerful and efficient processing of woody materials, converting branches and debris into manageable chips. Available in electric, diesel, and gasoline-powered variants, these machines feature advanced cutting systems, adjustable discharge chutes, and robust construction, making them ideal for agricultural, landscaping, and forestry applications.

Model	Power (kW/HP)	Voltage/Fuel	Blade Length (mm)	Chipping Capacity (mm)	Dimensions (mm)	Weight (kg)	Notes
High-Po wer Electric	5.5	400V	300	120	1800×800×1150	175	Centrifugal clutch, towing opt.

i	ı				ı	1	
BON-P- EWC-2. 2KW	2.2	230V	150	100	870×565×890	85	Wheels 4.10/3.5-4, towing opt.
BON-P- EWC-1. 5KW	1.5	230V	100	50	-	-	Wheels 3.5-4 (opt. 4.10)
BON-P- DWC-1 015	10	Diesel	300	150	1800×800×1150	175	Electric start, TÜV CE
ON-P-D WC-101 2	10	Diesel	300	120	1800×800×1150	175	Electric start, TÜV CE
BON-P- DWC-7	7	Diesel	150	100	870×565×890	85	Electric start, CE
BON-P- GWC-2 312	23	Gasoline	200 (x2)	120	1600×870×1230	185	Hydraulic, 20 MPa, 240 N·m
BON-P- GWC-1 5SH	15 (opt. 18)	Gasoline	600 (disc)	120	800×600×1160	175	Wheels 16×8.0-7
BON-P- GWC-1 5SP	15 (opt. 18)	Gasoline	600 (disc)	120	800×600×1160	175	Grass/cane capable, wheels 16×8.0-7

BON-P- GWC-1 512H	15	Gasoline	200 (x2)	120	1600×870×1230	360	Hydraulic, 20 MPa, 240 N·m
BON-P- GWC-1 515	15	Gasoline	300	150	1800×800×1150	175	Adjustable chute
BON-P- GWC-1 512	15	Gasoline	300	120	1800×800×1150	175	Adjustable chute
BON-P- GWC-7 05	7	Gasoline	100	50	-	-	Manual start, wheels 3.5-4 (opt. 4.10)
BON-P- GWC-7 08	7	Gasoline	93	80	-	-	Wheels 145/7.0-6
BON-P- GWC-7 12	7	Gasoline	150	120	-	-	Adjustable chute
BON-P- GWC-7 10	7	Gasoline	150	100	-	-	Wheels 3.5-4 (opt. 4.10)

Notes: All models feature dual reversible V-belts and centrifugal clutches unless specified. Hydraulic models (e.g., BON-P-GWC-2312, BON-P-GWC-1512H) include advanced hydraulic systems for enhanced performance.

11.2 Corn Peelers and Threshers

Overview: Bonhoeffer Corn Peelers and Threshers are designed for efficient processing of corn, combining peeling and threshing capabilities to streamline agricultural tasks. Available in gasoline and electric variants, these machines are built with durable carbon steel for reliable performance in small to large-scale operations.

Model	Power (HP)	Voltage/Fu el	Capacity (kg/h)	Material	Notes
BON-GCT -1T	6.5	Gasoline	1000	Carbon Steel (2/3 mm)	Single screen, wooden box
BON-ECT -1T	3	110/220V	1000	Carbon Steel (2/3 mm)	Single screen, wooden box
BON-GCT -2T	6.5	Gasoline	2000	Carbon Steel (2/3 mm)	Single screen, wooden box
BON-ECT -2T	3	110/220V	2000	Carbon Steel (2/3 mm)	Single screen, wooden box

Notes: Electric models operate at 50/60 Hz. Designed for high-capacity corn processing.

11.3 Straw Cutters

Overview: Bonhoeffer Straw Cutters are engineered for efficient cutting of straw and similar materials, ideal for agricultural processing and biomass preparation. Powered by gasoline or electric motors, these machines feature durable blades for high-capacity performance in various farming applications.

Model	Power (HP)	Voltage/Fu el	Capacity (kg/h)	Blades (mm)	Notes
BON-GCC -3T	7.5	Gasoline	3000	5 (250×70, 9CrSi)	HRC 55, wooden box
BON-GCC -1T	6.5	Gasoline	1000	4 (220×70, 9CrSi)	HRC 55, wooden box
BON-ECC -1T	3	110/220V	1000	4 (220×70, 9CrSi)	HRC 55, wooden box, 50/60 Hz

Notes: Blades made of 9CrSi material with HRC 55 hardness ensure durability and cutting efficiency.