

JCB ENERGY ELECTRIC POWER INDUSTRY

📍 MADRID / SPAIN



DİZEL JENERATÖRLER -- JVP SERİSİ

GRUP		JVP 94	JVP 110	JVP 145	JVP 172
Stand By Gücü	kVA (kW) A	94,0 [75,2] 135,8	110,0 [88,0] 159,0	145,0 [116,0] 209,5	172,0 [137,6] 248,6
Prime güç	kVA (kW) A	85,5 [68,4] 123,5	100,0 [80,0] 144,5	132,8 [105,5] 190,5	156,4 [125,1] 226,0
Sürekli Güç	kVA (kW) A	59,8 [47,9] 86,4	70,0 [56,0] 101,2	92,3 [73,8] 133,3	109,5 [87,6] 158,2
Güç Faktörü	CosQ	0,8	0,8	0,8	0,8
Frekans	Hz	50	50	50	50
MOTOR					
Marka		VOLVO PENTA	VOLVO PENTA	VOLVO PENTA	VOLVO PENTA
Model		TAD 530 GE	TAD 531 GE	TAD 532 GE	TAD 731 GE
Hız	(d/dak.)	1500	1500	1500	1500
Brüt Motor Gücü	(kW)	89,0	104,0	133,0	153,0
Net Motor Gücü	(kW)	83,0	98,0	125,0	148,0
Silindir Sayısı		4	4	4	6
Konfigürasyon		Dikey, Dizili	Dikey, Dizili	Dikey, Dizili	Dikey, Dizili
Emisyon Sınıfı		EU Stage 2	EU Stage 2	EU Stage 2	EU Stage 2
Aspirasyon		Turboşarjlı	Turbo Şarjlı ve Soğutma Hava Soğutucu	Turbo Şarjlı ve Soğutma Hava Soğutucu	Turbo Şarjlı ve Soğutma Hava Soğutucu
Governör Tipi		Mekanik	Mekanik	Elektronik	Mekanik
Silindir Hacmi	[L]	4,76	4,76	4,76	7,15
Bore ve Stroke	[mm]	108 x 130	108 x 130	108 x 130	108 x 130
Sıkıştırma Oranı		18:1	18:1	17,5:1	18:1
Elektrik Sistemi	[V]	12	12	12	12
Yakıt Tüketimi Prime - %50 Yükte	[l/sa] [1500 d/dak.]	10,1	12,1	16,2	18,1
Yakıt Tüketimi Prime - %75 Yükte	[l/sa] [1500 d/dak.]	14,4	17,6	23,1	26,3
Yakıt Tüketimi Prime - %100 Yükte	[l/sa] [1500 d/dak.]	19,0	23,6	30,5	34,9
Yakıt Tüketimi Standby - %110 Yükte	[l/sa] [1500 d/dak.]	21,4	26,4	33,7	38,7
Yakıt Tankı Kapasitesi, Kabinsiz [Kabinli]	[lt]	190 [205]	190 [205]	256 [376]	256 [376]
ALTERNATÖR					
Marka		JCB 225M2	JCB 225LX	JCB 270S1	JCB 270S2
Çıkış Gücü	400 V-kVA	91,0	109,0	141,0	159,0
Aşırı Devir Sayısı	2U+1000V	2250	2250	2250	2250
Yalıtım Sınıfı		H	H	H	H
Koruma Sınıfı		IP-23	IP-23	IP-23	IP-23
Voltaj		231 / 400 V	231 / 400 V	231 / 400 V	231 / 400 V
Voltaj Regülasyonu		±1	±1	±1	±1
BOYUTLAR					
Genişlik - Kabinli [Kabinsiz]	[mm]	800 [1000]	800 [1000]	900 [1110]	1003 [1110]
Uzunluk - Kabinli [Kabinsiz]	[mm]	2036 [2600]	2081 [2600]	2400 [2960]	2400 [2960]
Yükseklik - Kabinli [Kabinsiz]	[mm]	1677 [1510]	1677 [1510]	1672 [1727]	1885 [1727]
Ağırlık - Kabinli [Kabinsiz]	[kg]	1020 [1247]	1120 [1347]	1450 [1880]	1580 [2010]



GRUP		JVP 200	JVP 220	JVP 275	JVP 285
Stand By Gücü	kVA (kWe) A	200,0 [160,0] 289,0	220,0 [176,0] 317,9	275,0 [220,0] 397,4	285,0 [228,0] 411,8
Prime güç	kVA (kWe) A	181,8 [145,5] 262,7	200,0 [160,0] 289,0	250,0 [200,0] 361,3	259,1 [207,3] 374,4
Sürekli Güç	kVA (kWe) A	127,3 [101,8] 183,9	140,0 [112,0] 202,3	175,0 [140,0] 252,9	190,0 [152,0] 274,6
Güç Faktörü	CosQ	0,8	0,8	0,8	0,8
Frekans	Hz	50	50	50	50

MOTOR					
Marka		VOLVO PENTA	VOLVO PENTA	VOLVO PENTA	VOLVO PENTA
Model		TAD 732 GE	TAD 733 GE	TAD 734 GE	TAD 841 GE
Hız	(d/dak.)	1500	1500	1500	1500
Brüt Motor Gücü	(kW)	183,4	201,0	250,0	253,0
Net Motor Gücü	(kW)	179,0	195,0	238,0	242,0
Silindir Sayısı		6	6	6	6
Konfigürasyon		Dikey, Dizili	Dikey, Dizili	Dikey, Dizili	Dikey, Dizili
Emisyon Sınıfı		EU Stage 2	EU Stage 2	EU Stage 2	EU Stage 2
Aspirasyon		Turboşarjlı & SHS	Turboşarjlı & SHS	Turboşarjlı & SHS	Turboşarjlı & SHS
Governör Tipi		Elektronik	Elektronik	Elektronik	Elektronik
Silindir Hacmi	[L]	7,15	7,15	7,7	7,7
Bore ve Stroke	[mm]	108 x 130	108 x 130	110 x 135	110 x 135
Sıkıştırma Oranı		18:1	18:1	17,5:1	17,5:1
Elektrik Sistemi	[V]	24	24	24	24
Yakıt Tüketimi Prime - %50 Yükte	[l/sa] [1500 d/dak.]	21,7	23,8	29,6	28,8
Yakıt Tüketimi Prime - %75 Yükte	[l/sa] [1500 d/dak.]	31,4	34,4	42,8	41,7
Yakıt Tüketimi Prime - %100 Yükte	[l/sa] [1500 d/dak.]	41,7	45,7	56,8	56,2
Yakıt Tüketimi Standby - %110 Yükte	[l/sa] [1500 d/dak.]	45,9	50,3	62,5	62,4
Yakıt Tankı Kapasitesi, Kabinsiz [Kabinli]	[lt]	256 [376]	256 [376]	256 [445]	256 [445]

ALTERNATÖR					
Marka		JCB 270M	JCB 270M1	JCB 270L1	JCB 270L1
Çıkış Gücü	400 V-kVA	182,0	214,0	255,0	255,0
Aşırı Devir Sayısı	2U+1000V	2250	2250	2250	2250
Yalıtım Sınıfı		H	H	H	H
Koruma Sınıfı		IP-23	IP-23	IP-23	IP-23
Voltaj		231 / 400 V	231 / 400 V	231 / 400 V	231 / 400 V
Voltaj Regülasyonu		±1	±1	±1	±1

BOYUTLAR					
Genişlik - Kabinli [Kabinsiz]	[mm]	1003 [1110]	1003 [1110]	1050 [1140]	1050 [1140]
Uzunluk - Kabinli [Kabinsiz]	[mm]	2400 [2960]	2400 [2960]	2592 [3409]	2592 [3409]
Yükseklik - Kabinli [Kabinsiz]	[mm]	1885 [1727]	1885 [1727]	1750 [1955]	1750 [1955]
Ağırlık - Kabinli [Kabinsiz]	[kg]	1655 [2085]	1760 [2190]	1820 [2194]	1820 [2194]

DİZEL JENERATÖRLER -- JVP SERİSİ

GRUP		JVP 335	JVP 358	JVP 360	JVP 400
Stand By Gücü	kVA (kWe) A	335,0 [268,0] 484,1	358,0 [286,4] 517,3	360,0 [288,0] 520,2	400,0 [320,0] 578,0
Prime güç	kVA (kWe) A	304,5 [243,6] 440,1	325,1 [260,4] 470,3	327,3 [261,8] 472,9	363,6 [290,9] 525,5
Sürekli Güç	kVA (kWe) A	228,0 [182,4] 329,5	227,8 [182,3] 329,2	245,0 [196,0] 354,2	254,5 [203,6] 367,8
Güç Faktörü	CosQ	0,8	0,8	0,8	0,8
Frekans	Hz	50	50	50	50

MOTOR					
Marka		VOLVO PENTA	VOLVO PENTA	VOLVO PENTA	VOLVO PENTA
Model		TAD 842 GE	TAD 1341 GE	TAD 843 GE	TAD 1342 GE
Hız	(d/dak.)	1500	1500	1500	1500
Brüt Motor Gücü	(kW)	298,0	308,0	319,0	343,0
Net Motor Gücü	(kW)	287,0	298,0	308,0	333,0
Silindir Sayısı		6	6	6	6
Konfigürasyon		Dikey, Dizili	Dikey, Dizili	Dikey, Dizili	Dikey, Dizili
Emisyon Sınıfı		EU Stage 2	EU Stage 2	EU Stage 2	EU Stage 2
Aspirasyon		Turboşarjlı & SHS	Turboşarjlı & SHS	Turboşarjlı & SHS	Turboşarjlı & SHS
Governör Tipi		Elektronik	Elektronik	Elektronik	Elektronik
Silindir Hacmi	[L]	7,7	12,78	7,7	12,78
Bore ve Stroke	[mm]	110 x 135	131 x 158	110 x 135	131 x 158
Sıkıştırma Oranı		17,5:1	18.1:1	17,5:1	18.1:1
Elektrik Sistemi	[V]	24	24	24	24
Yakıt Tüketimi Prime - %50 Yükte	[l/sa] [1500 d/dak.]	33,9	35,0	36,3	39,0
Yakıt Tüketimi Prime - %75 Yükte	[l/sa] [1500 d/dak.]	49,1	50,8	52,6	56,6
Yakıt Tüketimi Prime - %100 Yükte	[l/sa] [1500 d/dak.]	66,2	68,4	70,8	76,1
Yakıt Tüketimi Standby - %110 Yükte	[l/sa] [1500 d/dak.]	73,5	75,9	78,6	84,6
Yakıt Tankı Kapasitesi, Kabinsiz [Kabinli]	[lt]	673 [400]	673 [400]	673 [400]	673 [400]

ALTERNATÖR					
Marka		JCB 270LXA	JCB 270LXA	JCB 270LXA	JCB 315S
Çıkış Gücü	400 V-kVA	318,0	318,0	318,0	373,0
Aşırı Devir Sayısı	2U+1000V	2250	2250	2250	2250
Yalıtım Sınıfı		H	H	H	H
Koruma Sınıfı		IP-23	IP-23	IP-23	IP-23
Voltaaj		231 / 400 V	231 / 400 V	231 / 400 V	231 / 400 V
Voltaaj Regülasyonu		±1	±1	±1	±1

BOYUTLAR					
Genişlik - Kabinli [Kabinsiz]	[mm]	1200 [1600]	1200 [1600]	1200 [1600]	1200 [1600]
Uzunluk - Kabinli [Kabinsiz]	[mm]	3107 [4600]	3107 [4600]	3107 [4600]	3266 [4600]
Yükseklik - Kabinli [Kabinsiz]	[mm]	2103 [2280]	2103 [2280]	2103 [2280]	2103 [2280]
Ağırlık - Kabinli [Kabinsiz]	[kg]	2850 [3734]	2850 [3734]	2850 [3734]	3010 [3894]



GRUP		JVP 425	JVP 450	JVP 509	JVP 515
Stand By Gücü	kVA (kWe) A	425,0 [340,0] 614,2	450,0 [360,0] 650,3	509 [407,2] 735,5	515,0 [412,0] 744,2
Prime güç	kVA (kWe) A	386,4 [309,1] 558,3	409,1 [327,3] 591,2	462,7 [370,2] 668,7	468,2 [374,5] 676,6
Sürekli Güç	kVA (kWe) A	270,0 [216,0] 390,2	286,4 [229,1] 413,8	323,9 [259,1] 468,1	328,0 [262,4] 474,0
Güç Faktörü	CosQ	0,8	0,8	0,8	0,8
Frekans	Hz	50	50	50	50

MOTOR					
Marka		VOLVO PENTA	VOLVO PENTA	VOLVO PENTA	VOLVO PENTA
Model		TAD 1343 GE	TAD 1344 GE	TAD 1345 GE	TAD 1640 GE
Hız	(d/dak.)	1500	1500	1500	1500
Brüt Motor Gücü	(kW)	366,0	399,0	441,0	440,0
Net Motor Gücü	(kW)	356,0	389,0	431,0	431,0
Silindir Sayısı		6	6	6	6
Konfigürasyon		Dikey, Dizili	Dikey, Dizili	Dikey, Dizili	Dikey, Dizili
Emisyon Sınıfı		EU Stage 2	EU Stage 2	EU Stage 2	EU Stage 2
Aspirasyon		Turboşarjlı & SHS	Turboşarjlı & SHS	Turboşarjlı & SHS	Turboşarjlı & SHS
Governör Tipi		Elektronik	Elektronik	Elektronik	Elektronik
Silindir Hacmi	[L]	12,78	12,78	12,78	16,12
Bore ve Stroke	[mm]	131 x 158	131 x 158	131 x 158	144 x 165
Sıkıştırma Oranı		18,1:1	18,1:1	18,1:1	16,5:1
Elektrik Sistemi	[V]	24	24	24	24
Yakıt Tüketimi Prime - %50 Yükte	[l/sa] [1500 d/dak.]	41,6	45,3	50,1	49,1
Yakıt Tüketimi Prime - %75 Yükte	[l/sa] [1500 d/dak.]	60,4	65,8	72,7	71,2
Yakıt Tüketimi Prime - %100 Yükte	[l/sa] [1500 d/dak.]	81,2	88,6	97,9	95,9
Yakıt Tüketimi Standby - %110 Yükte	[l/sa] [1500 d/dak.]	90,2	98,4	108,7	106,5
Yakıt Tankı Kapasitesi, Kabinsiz [Kabinli]	[lt]	673 [400]	673 [400]	673 [400]	673 [400]

ALTERNATÖR					
Marka		JCB 315M	JCB 315M	JCB 355MXA	JCB 315MXA
Çıkış Gücü	400 V-kVA	409,0	409,0	468,0	468,0
Aşırı Devir Sayısı	2U+1000V	2250	2250	2250	2250
Yalıtım Sınıfı		H	H	H	H
Koruma Sınıfı		IP-23	IP-23	IP-23	IP-23
Voltaj		231 / 400 V	231 / 400 V	231 / 400 V	231 / 400 V
Voltaj Regülasyonu		±1	±1	±1	±1

BOYUTLAR					
Genişlik - Kabinli [Kabinsiz]	[mm]	1200 [1600]	1200 [1600]	1200 [1600]	1200 [1600]
Uzunluk - Kabinli [Kabinsiz]	[mm]	3266 [4600]	3266 [4600]	3356 [4600]	3356 [4600]
Yükseklik - Kabinli [Kabinsiz]	[mm]	2103 [2280]	2103 [2280]	2103 [2280]	2103 [2280]
Ağırlık - Kabinli [Kabinsiz]	[kg]	3270 [4154]	3270 [4154]	3400 [4284]	3400 [4284]

DİZEL JENERATÖRLER -- JVP SERİSİ

GRUP		JVP 565	JVP 660	JVP 720	JVP 770
Stand By Gücü	kVA (kWe) A	565,0 [452,0] 816,5	660,0 [528,0] 953,9	720,0 [576,0] 1.040,5	770,0 [616,0] 1.112,7
Prime güç	kVA (kWe) A	513,6 [410,9] 742,2	600,0 [480,0] 867,1	654,5 [523,6] 945,9	700,0 [560,0] 1.011,6
Sürekli Güç	kVA (kWe) A	360,0 [288,0] 520,2	420,0 [336,0] 606,9	458,2 [366,5] 662,1	490,0 [392,0] 708,1
Güç Faktörü	CosQ	0,8	0,8	0,8	0,8
Frekans	Hz	50	50	50	50

MOTOR					
Marka		VOLVO PENTA	VOLVO PENTA	VOLVO PENTA	VOLVO PENTA
Model		TAD 1641 GE	TAD 1642 GE	TWD 1644 GE	TWD 1645 GE
Hız	(d/dak.)	1500	1500	1500	1500
Brüt Motor Gücü	(kW)	484,0	565,0	630,0	675,0
Net Motor Gücü	(kW)	473,0	554,0	613,0	654,0
Silindir Sayısı		6	6	6	6
Konfigürasyon		Dikey, Dizili	Dikey, Dizili	Dikey, Dizili	Dikey, Dizili
Emisyon Sınıfı		EU Stage 2	EU Stage 2	EU Stage 2	EU Stage 2
Aspirasyon		Turboşarjlı & SHS	Turboşarjlı & SHS	Turboşarjlı & Su HS	Turboşarjlı & Su HS
Governör Tipi		Elektronik	Elektronik	Elektronik	Elektronik
Silindir Hacmi	[L]	16,12	16,12	16,12	16,12
Bore ve Stroke	[mm]	144 x 165	144 x 165	144 x 165	144 x 165
Sıkıştırma Oranı		16.5:1	16.5:1	16.8:1	16.8:1
Elektrik Sistemi	[V]	24	24	24	24
Yakıt Tüketimi Prime - %50 Yükte	[l/sa] [1500 d/dak.]	55,0	64,2	71,6	76,7
Yakıt Tüketimi Prime - %75 Yükte	[l/sa] [1500 d/dak.]	79,8	93,2	103,9	111,3
Yakıt Tüketimi Prime - %100 Yükte	[l/sa] [1500 d/dak.]	107,4	125,4	139,9	149,8
Yakıt Tüketimi Standby - %110 Yükte	[l/sa] [1500 d/dak.]	119,3	139,3	155,3	166,4
Yakıt Tankı Kapasitesi, Kabinsiz [Kabinli]	[lt]	1041 [530]	1041 [531]	1041 [532]	1041 [532]

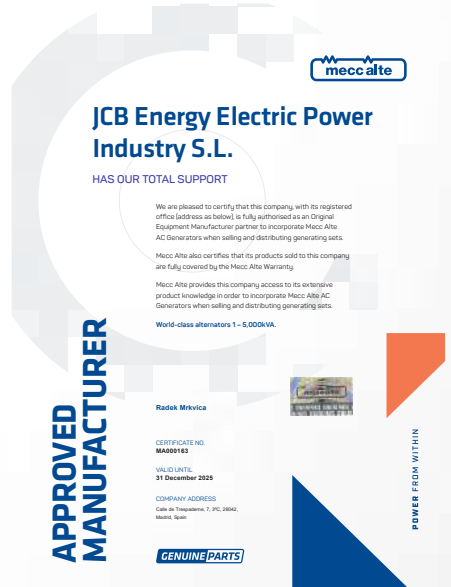
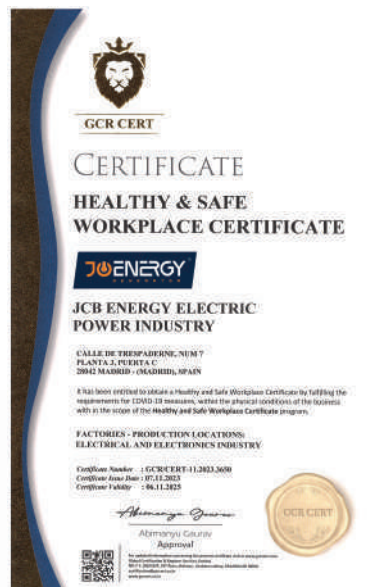
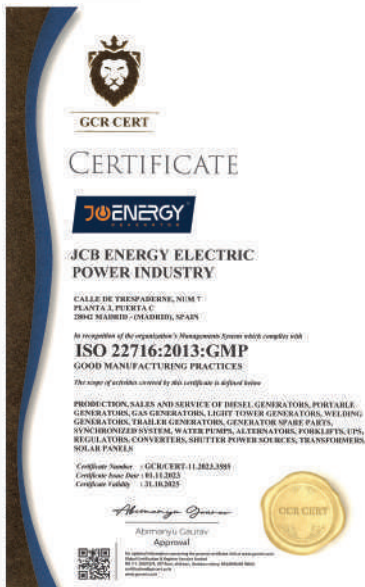
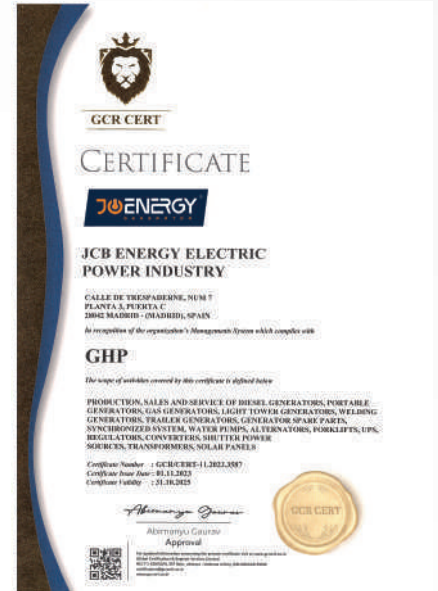
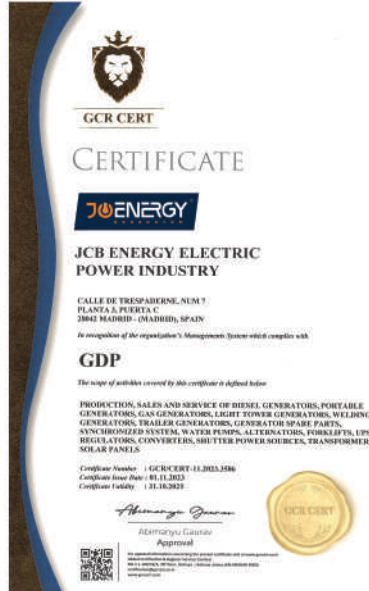
ALTERNATÖR					
Marka		JCB 315L	JCB 355M	JCB 355M1	JCB 355MX
Çıkış Gücü	400 V-kVA	514,0	600,0	659,0	700,0
Aşırı Devir Sayısı	2U+1000V	2250	2250	2250	2250
Yalıtım Sınıfı		H	H	H	H
Koruma Sınıfı		IP-23	IP-23	IP-23	IP-23
Voltaj		231 / 400 V	231 / 400 V	231 / 400 V	231 / 400 V
Voltaj Regülasyonu		±1	±1	±1	±1

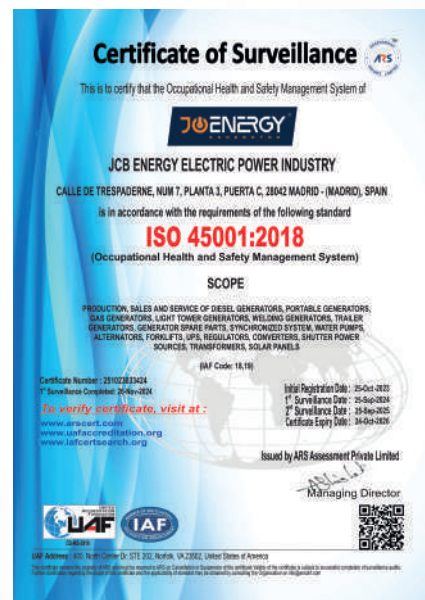
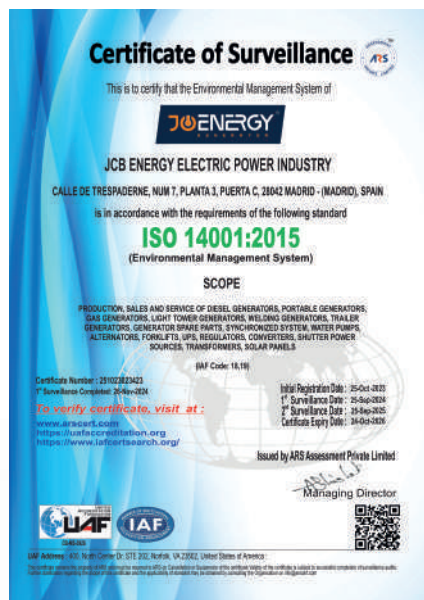
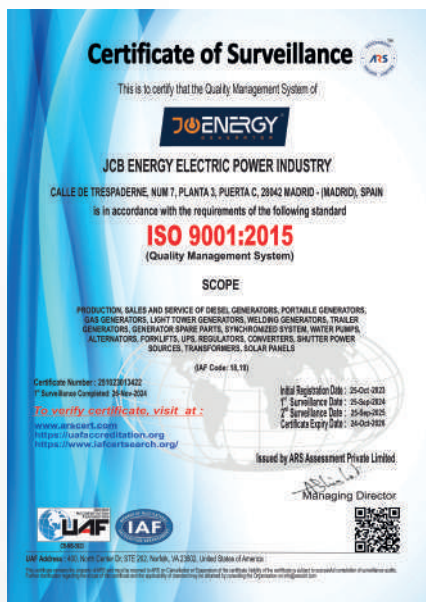
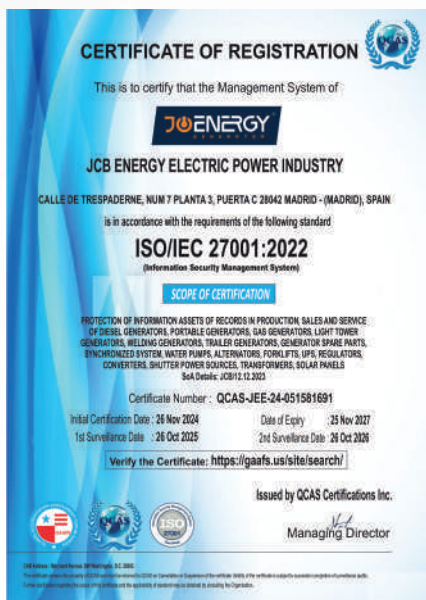
BOYUTLAR					
Genişlik - Kabinli [Kabinsiz]	[mm]	1300 [1900]	1400 [1900]	1400 [1900]	1400 [1900]
Uzunluk - Kabinli [Kabinsiz]	[mm]	3479 [5000]	3629 [5000]	3629 [5000]	3629 [5000]
Yükseklik - Kabinli [Kabinsiz]	[mm]	2418 [2300]	2543 [2300]	2453 [2300]	2511 [2300]
Ağırlık - Kabinli [Kabinsiz]	[kg]	3842 [5552]	3985 [5595]	3985 [5595]	4385 [5995]



GRUP		JVP 835
Stand By Gücü	kVA (kWe) A	835,0 [668,0] 1.206,6
Prime güç	kVA (kWe) A	759,0 [607,2] 1.096,8
Sürekli Güç	kVA (kWe) A	625,0 [500,0] 903,2
Güç Faktörü	CosQ	0,8
Frekans	Hz	50
MOTOR		
Marka		VOLVO PENTA
Model		TWD 1744GE
Hız	(RPM)	1500
Brüt Motor Gücü	(kW)	731,0
Net Motor Gücü	(kW)	710,0
Silindir Sayısı		6
Konfigürasyon		Dikey, Dizili
Emisyon Sınıfı		EU Stage 2
Aspirasyon		Turbo Şarjlı & WAC
Governör Tipi		ECM 4 - Elektronik
Silindir Hacmi	[L]	17,26
Bore ve Stroke	[mm]	149 x 165
Sıkıştırma Oranı		16.5:1
Elektrik Sistemi	[V]	24
Yakıt Tüketimi Prime - %50 Yükte	[L/h]	85,9
Yakıt Tüketimi Prime - %75 Yükte	[L/h]	120,0
Yakıt Tüketimi Prime - %100 Yükte	[L/h]	146,3
Yakıt Tüketimi Standby - %110 Yükte	[L/h]	171,7
Yakıt Tankı Kapasitesi, Kabinsiz [Kabinli]	[lt]	1041 [533]
ALTERNATÖR		
Marka		JCB 355MXA
Çıkış Gücü	400 V-kVA	750,0
Aşırı Devir Sayısı	rpm	2250
Yalıtım Sınıfı		H
Koruma Sınıfı		IP-23
Voltaj		231 / 400 V
Voltaj Regülasyonu		±1
BOYUTLAR		
Genişlik - Kabinli [Kabinsiz]	[mm]	1400 [1900]
Uzunluk - Kabinli [Kabinsiz]	[mm]	3629 [5000]
Yükseklik - Kabinli [Kabinsiz]	[mm]	2511 [2300]
Ağırlık - Kabinli [Kabinsiz]	[kg]	4485 [6095]

SERTİFİKALARIMIZ





MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 2372384

Initial certification date: 14 August 2021

Valid: 14 October 2021 – 13 October 2026

This is to certify that the management system of **HD Hyundai Infracore Co., Ltd. Head Office & Incheon Plant** 489, Injung-ro, Dong-gu, Incheon, 22502, Republic of Korea and the sites as mentioned in the appendix accompanying this certificate has been found to conform to the Environmental Management System standard: **ISO 14001:2015**

This certificate is valid for the following scope: **Design, Development, Manufacture, Servicing of Internal Combustion Engine for use in Marine Industry, General Industry and Automotive Industry, and Earth Moving Equipment (Excavator, Wheel Loader, Dozer), Testing of Earth Moving Equipment (Excavator and Wheel Loader).**

Place and date: Barcelona, 09 October 2021

For the issuing office: DNV Business Assurance, Norway, 1300 LB Barcelona, Netherlands

Signature: Management Representative

Text at bottom of certificate: This is a statement of conformity as set out in the Certification Agreement and under this Certificate model. ACCREDITED UNIT: DNV Business Assurance B.V., Containing: 1. DNV LB Barcelona, Netherlands. TEL: +31-20-15052000. www.dnv.com/assura

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 2372385

Initial certification date: 13 January 2021

Valid: 14 October 2021 – 13 October 2026

This is to certify that the management system of **HD Hyundai Infracore Co., Ltd. Head Office & Incheon Plant** 489, Injung-ro, Dong-gu, Incheon, 22502, Republic of Korea and the sites as mentioned in the appendix accompanying this certificate has been found to conform to the Occupational Health and Safety Management System standard: **ISO 45001:2018**

This certificate is valid for the following scope: **Design, Development, Manufacture, Servicing of Internal Combustion Engine for use in Marine Industry, General Industry and Automotive Industry, and Earth Moving Equipment (Excavator, Wheel Loader, Dozer), Testing of Earth Moving Equipment (Excavator and Wheel Loader).**

Place and date: Barcelona, 09 October 2021

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CLAYTON DE WHITNEY
REGISTRO GENERAL
SALIDA
Nº de Registro: 945 / RG-045
Fecha: 29/07/2024 12:00:00

IRENE SANCHEZ ROMAN, MANAGER OF THE DEPARTMENT OF LEGAL ADVISORY SERVICES AND THE DATABASE OF THE OFFICIAL CHAMBER OF COMMERCE, INDUSTRY AND SERVICES OF MADRID, WITH REGISTERED OFFICE AT PLAZA DE LA INDEPENDENCIA 1, MADRID, SPAIN

CERTIFY: That, according to the background data on record at this Chamber and others produced by the Company:

JCB ENERGY ELECTRIC POWER INDUSTRY SL, a company with Tax ID: Number B13975954, and its registered office at street Tropezadero no: 7, 28042 Madrid is registered on 8 May 2024, under the heading of the 34 Section, companies, of the Economic Activities Tax Tariff Number 342 to perform the following activity:

- Manufacture of electrical material for use and equipment

In witness whereof, for the appropriate purpose, I have issued and signed this Certificate, to which I affix the stamp of this Chamber, in Madrid on 26 July 2024.

CLAYTON DE WHITNEY
REGISTRO GENERAL
SALIDA
Nº de Registro: 950 / RG-050
Fecha: 29/07/2024 12:00:00

IRENE SANCHEZ ROMAN, DIRECTORA DEL DEPARTAMENTO DE ASSESORIA JURIDICA Y CENSO DE LA CAMARA OFICIAL DE COMERCIO, INDUSTRIA Y SERVICIOS DE MADRID, CON DOMICILIO SOCIAL EN LA PLAZA DE LA INDEPENDENCIA Nº 1, MADRID-ESPAÑA

CERTIFICA: Que de los antecedentes que obran en esta Corporación y de otros exhibidos por la sociedad, resulta:

PRIMERO.- Que la compañía JCB ENERGY ELECTRIC POWER INDUSTRY SL, es una sociedad mercantil de nacionalidad española, constituida mediante escritura pública de fecha 23 de junio de 2023, anotada por don José María Vázquez, Notario del Registro de Madrid con el número 1.251 de acuerdo de su protocolo, e inscrita en el Registro Mercantil al Tomo 45.424, Folio 40, Hoja M-799.035, Inscripción 1ª.

SEGUNDO.- Que según se depende de la mercantilización de constitución, en el artículo 3 de los Estatutos de la compañía JCB ENERGY ELECTRIC POWER INDUSTRY SL, resulta que tiene por objeto social:

"Actividad principal 27.11. Fabricación de motores, generadores y transformadores eléctricos".

TERCERO.- Que según se depende de la escritura de constitución, el capital social de la compañía JCB ENERGY ELECTRIC POWER INDUSTRY SL, se fija en la cantidad de 19.000,00 € (DIECINUEVE MIL NOVECIENTOS VEINTE EUROS), dividido en 19.000 participaciones sociales, de 1,00 € (UN EURO) de valor nominal cada una, distribuido proporcionalmente del 1 al 19.000, ambos inclusive, que son íntegramente asumidas y desembolsadas por el socio fundador.

CUARTO.- Que según consta en la escritura de constitución citada en párrafos anteriores, la compañía JCB ENERGY ELECTRIC POWER INDUSTRY SL, opta por el sistema de Administración Única y nombra por tiempo indefinido a don Mohamed A.M. Eladiri, con Número de Identidad Extranjera Y42M83279, para que actúe en nombre y representación de la mercantil, con cuantas facultades legales y estatutariamente correspondan a dicho cargo, prestando el administrador nombrado a la aceptación del mismo.

QUINTO.- Que la compañía JCB ENERGY ELECTRIC POWER INDUSTRY SL, con domicilio en calle Tropezadero número 7, 28042 Madrid y presunta de Número de Identificación fiscal B13975954, consta dada de alta en el grupo empresarial 342 de la Sección 1ª empresarial de las Tarifas del Impuesto sobre Actividades Económicas, que le habilita para ejercer la actividad "Fabricación de material eléctrico de utilización y equipamiento".

CE

CE DECLARATION OF CONFORMITY

JCB ENERGY ELECTRIC POWER INDUSTRY SL
C/ ALFREDO MARQUESE, 10, PUERTA A, PLANTA 1 BARCELONA MADRID

Description Of The Product: GENERATORS AND PUMPS

Product Brand/Model/Type: (DIESEL GENERATORS, GAS GENERATORS, PORTABLE GENERATORS, LIGHT TOWERS, WELDER, PUMPS, FORKlift, UPS, REGULATORS, CONVERTERS, ALTERNATORS, WELDING GENERATORS, TAILGATE GENERATORS, BATTERY POWER SOURCE)

Applicable harmonized standards: EN ISO 12178:2019, EN ISO 14343:2019, EN ISO 14344:2019, EN ISO 14345:2019, EN ISO 14346:2019, EN ISO 14347:2019, EN ISO 14348:2019, EN ISO 14349:2019, EN ISO 14350:2019, EN ISO 14351:2019, EN ISO 14352:2019, EN ISO 14353:2019, EN ISO 14354:2019, EN ISO 14355:2019, EN ISO 14356:2019, EN ISO 14357:2019, EN ISO 14358:2019, EN ISO 14359:2019, EN ISO 14360:2019, EN ISO 14361:2019, EN ISO 14362:2019, EN ISO 14363:2019, EN ISO 14364:2019, EN ISO 14365:2019, EN ISO 14366:2019, EN ISO 14367:2019, EN ISO 14368:2019, EN ISO 14369:2019, EN ISO 14370:2019, EN ISO 14371:2019, EN ISO 14372:2019, EN ISO 14373:2019, EN ISO 14374:2019, EN ISO 14375:2019, EN ISO 14376:2019, EN ISO 14377:2019, EN ISO 14378:2019, EN ISO 14379:2019, EN ISO 14380:2019, EN ISO 14381:2019, EN ISO 14382:2019, EN ISO 14383:2019, EN ISO 14384:2019, EN ISO 14385:2019, EN ISO 14386:2019, EN ISO 14387:2019, EN ISO 14388:2019, EN ISO 14389:2019, EN ISO 14390:2019, EN ISO 14391:2019, EN ISO 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- VERTA-106189

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