













# Honda Stromerzeuger in der Leistungsübersicht

	Handys		Gekapselte / teilgekapselte Stromerzeuger			
Regelung	Cyclo / Inverter		Inverter		AVR*	
Leistungsklasse  ≤ 1 kVA	EX 7  	EU 10i  	EU 10i  			
≤ 2 kVA	2 EU 10i parallel  	EU 20i  	2 EU 10i parallel  	EU 20i  		
≤ 3 kVA			EU 26i  	EU 30iS  		
≤ 4,5 kVA	2 EU 20i parallel  		2 EU 20i parallel  		EX 4000 S  	
≤ 6 kVA			2 EU 26i parallel / 2 EU 30iS parallel  	EM 50iS  	EX 5500  	
≤ 7 kVA			EU 65iS  	EM 65iS / EM 70iS  		

\*AVR: automatische Spannungsregelung.

# Honda Stromerzeuger in der Leistungsübersicht

	<b>Rahmengeräte</b>		<b>Einbaugerät</b>
<b>Regelung</b>	<b>Kondensator/Kompond (400 V)</b>		<b>AVR*/ Cyclo-Converter</b>
<b>Leistungs- klasse</b>			
<b>≤ 1 kVA</b>			
<b>≤ 2 kVA</b>	<b>EC 2000</b> 		<b>EM 25</b> 
<b>≤ 3 kVA</b>	<b>ECM 2800</b> 		<b>EM 30</b> 
<b>≤ 4,5 kVA</b>	<b>EC 3600</b> 		<b>EM 4500 CXS</b> 
			<b>EV 3610</b> 
<b>≤ 6 kVA</b>	<b>EC 5000</b> 		<b>EM 5500 CXS</b> 
<b>≤ 7 kVA</b>	<b>ECT 7000</b> 	<b>ECMT 7000</b> 	<b>ECT 7000 P</b> 

\*AVR: automatische Spannungsregelung.