



POWER PRODUCTS
STANDRAD PRODUCTS FROM 7,5 TO 3000 KVA

Model-overview

Design *PACIFIC* with Mitsubishi engines

Version II / Offen
(Motor, Generator
und Tank auf
Grundrahmen)



TYPES	KVA	ENGINE	VERSION II
T 15 HK	15	Mitsubishi	
T 20 HK	20	Mitsubishi	
T 27 HK	27	Mitsubishi	
T 7,5 HK	7,5	Mitsubishi	
T 11,5 HK	11,5	Mitsubishi	
T 16 HK	16	Mitsubishi	
T 22 HK	22	Mitsubishi	

Standard switch panel (1) *NEXYS*

Version IV
(mit Wetter- und
Schallschutz-
gehäuse)



TYPES	KVA	ENGINE	VERSION IV
T 15 HK	15	Mitsubishi	
T 20 HK	20	Mitsubishi	
T 27 HK	27	Mitsubishi	
T 7,5 HK	7,5	Mitsubishi	
T 11,5 HK	11,5	Mitsubishi	
T 16 HK	16	Mitsubishi	
T 22 HK	22	Mitsubishi	

Design *MONTANA* with John Deere engines

Version II / Offen
(Motor, Generator
und Tank auf
Grundrahmen)



TYPES	KVA	ENGINE	VERSION II
J 33	30	John Deere	
J 44 K	40	John Deere	
J 66 K	60	John Deere	
J 77 K	70	John Deere	
J 88 K	80	John Deere	
J 110 K	100	John Deere	
J 130 K	120	John Deere	
J 165 K	150	John Deere	
J 200 K	182	John Deere	
J 220 K	200	John Deere	
J 300 K	275	John Deere	
J 400 K	365	John Deere	
J 440 K	400	John Deere	

Standard switch panel (1) *NEXYS* - (2) *TELYS* (optional)

Version IV
(mit Wetter- und
Schallschutz-
gehäuse)



TYPES	KVA	ENGINE	VERSION IV
J 33	30	John Deere	
J 44 K	40	John Deere	
J 66 K	60	John Deere	
J 77 K	70	John Deere	
J 88 K	80	John Deere	
J 110 K	100	John Deere	
J 130 K	120	John Deere	
J 165 K	150	John Deere	
J 200 K	182	John Deere	
J 220 K	200	John Deere	
J 300 K	275	John Deere	
J 400 K	365	John Deere	
J 440 K	400	John Deere	

Design ATLANTIK with Volvo engines**TYPES KVA ENGINE VERSION II**

V 220 K 200	Volvo
V 275 K 250	Volvo
V 330 K 300	Volvo
V 375 K 341	Volvo
V 410 K 375	Volvo
V 440 K 400	Volvo
V 500 K 455	Volvo
V 550 K 500	Volvo
V 630 K 573	Volvo

Version II / Offen
(Motor, Generator
und Tank auf
Grundrahmen)

**Standard switch panel (2) TELYS****TYPES KVA ENGINE VERSION IV**

V 220 K 200	Volvo
V 275 K 250	Volvo
V 330 K 300	Volvo
V 375 K 341	Volvo
V 410 K 375	Volvo
V 440 K 400	Volvo
V 500 K 455	Volvo
V 550 K 500	Volvo
V 630 K 573	Volvo

Version IV
(mit Wetter- und
Schallschutz-
gehäuse)

**Design EXEL with MTU engines****TYPES KVA ENGINE VERSION II**

X 715 K 650	MTU
X 800 K 727	MTU
X 910 K 827	MTU
X 1000 K 910	MTU
X 1100 K 1000	MTU

Version II / Offen
(Motor, Generator
auf Grundrahmen)

**More Models on request - up to 3000 KVA****Container Version****TYPES KVA ENGINE VERSION IV**

X 715 K 650	MTU
X 800 K 727	MTU
X 910 K 827	MTU
X 1000 K 910	MTU
X 1100 K 1000	MTU

Version IV
Container

**More models on request - up to 3000 KVA****Switch pannels and accessory**

(1) NEXYS Standard: T 7,5 - J 400
Manual- and Automaticfunction



(2) TELYS Standard: J 350 and beyond
Manual- and Automaticfunction



Modular Switchpanels:

Nexys, Telys and Kerys are mounted compact onto the gensets, or - if desired - mounted on -wall. The power-switching part (Grid-/Alternator circuit breaker) when integrated in an UPS System mounted in separate cabinet with protection class IP 54

X'-PRESS-Line:

Power generator up to 500 kVA immediately deliverable from stock!

Basic Scope of Supply:

All function of Telys

- additional isolated operation
- emergency power automatic
- parallel operation
- uninterruptible synchronization on return of grid (ÜSY) Peak load operation
- Multiple motor systems with - without grid

Floodlight Systems

Floodlight tower/
mobile systems



Chassis

1-axle /
2-axes /
cross-country
for gensets
with cover



Double-walled baseframe tanks

for 18-24 hrs operation /
accessory

