## Steam Turbine Nadrowski Bielefeld C4DS-GVI



stock-no.:	1201751
type of machine:	Steam Turbine
make:	Nadrowski Bielefeld
type:	C4DS-GVI
year of manufacture:	1997
type of control:	conventional
country of origin:	Germany
storage location:	Leipzig 5
delivery time:	immediately
freight basis:	EXW, free on truck unpacked
price:	on request



## technical details

1100 kVA
1500 U/min
Wasserdampf - Steam - Vapor
420 Grad
3,9 t

## additional information

STEAM TURBINE

- other data:
- Power: normal 560 kW and max. 820 kW
- P1 64 bar
- P2 11,5 bar
- 1N = 1500 Ampere
- Generator type DSG74-M1-4W; 400 V;
- Generator nominal power: 1053 kVA / nominal effective power 820 kW
- Turbine is suitable for operation with exhaust steam temperature of approx. 405  $\,^{\circ}\text{C}.$
- A throughput of 2.8t live steam / h in continuous operation is only possible in load-free condition.

Sale of the turbine as described and as is!

The performance data given are manufacturer's data. These may vary due to age-related wear!

We do not have and do not sell spare parts. For spare parts please contact the manufacturer: Dresser-Rand Siemens !!! i.D.