

List of Products - Natural Gas

CHP	Engine	Power			Efficiency			Application	Design
		electr.	therm.	Fuel	electr.	therm.	total		
		kW	kW	kW	%	%	%		
UPB 4.12 TC-N-I	MWM	50	77*	143	34,9	54,1	89,0	lean burn	compact
UPB 924 TC-N-I	Liebherr	80	125	230	34,7	54,0	88,7	lean burn	compact / container
UPB 924 TC-N-E	Liebherr	100	141	284	35,2	49,4	84,6	lean burn	compact / container
UPB 926 TC-N-I	Liebherr	125	189	353	35,4	53,5	88,9	lean burn	compact / container
UPB 926 TC-N-E	Liebherr	150	202	415	36,1	48,6	84,7	lean burn	compact / container
UPB 946 TC-N-IE	Liebherr	235	282	592	39,7	47,6	87,3	lean burn	compact / container
UPB 9408 TC-N-I	Liebherr	250	366	692	36,1	52,9	89,0	lean burn	compact / container
UPB 9408 TC-N-IE	Liebherr	280	393	773	36,2	50,8	87,0	lean burn	compact / container

* Different thermal output with condensing boiler technology

P thermal - Exhaust cooling to 120°C, tolerances ± 8%

Fuel - natural gas fuel tolerances ± 5%

Emissions - German „TA-Luft“