

BITZER ECOLINE

The R134a Compressor Series

Product information



Agenda

Product Information

/ Product range ECOLINE

/ Product features

/ Payback period

/ Summary



Product range - ECOLINE₁

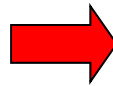
Product range comprises:

- / 12 Capacity steps
- / 2 Motor versions

Example for designation:



Standard Series		
Type	Motor Version	m ³ /h*
4NCS-12.2Y	2	56,2
4NCS-20.2Y	1	
6F-40.2Y	2	151,6
6F-50.2Y	1	



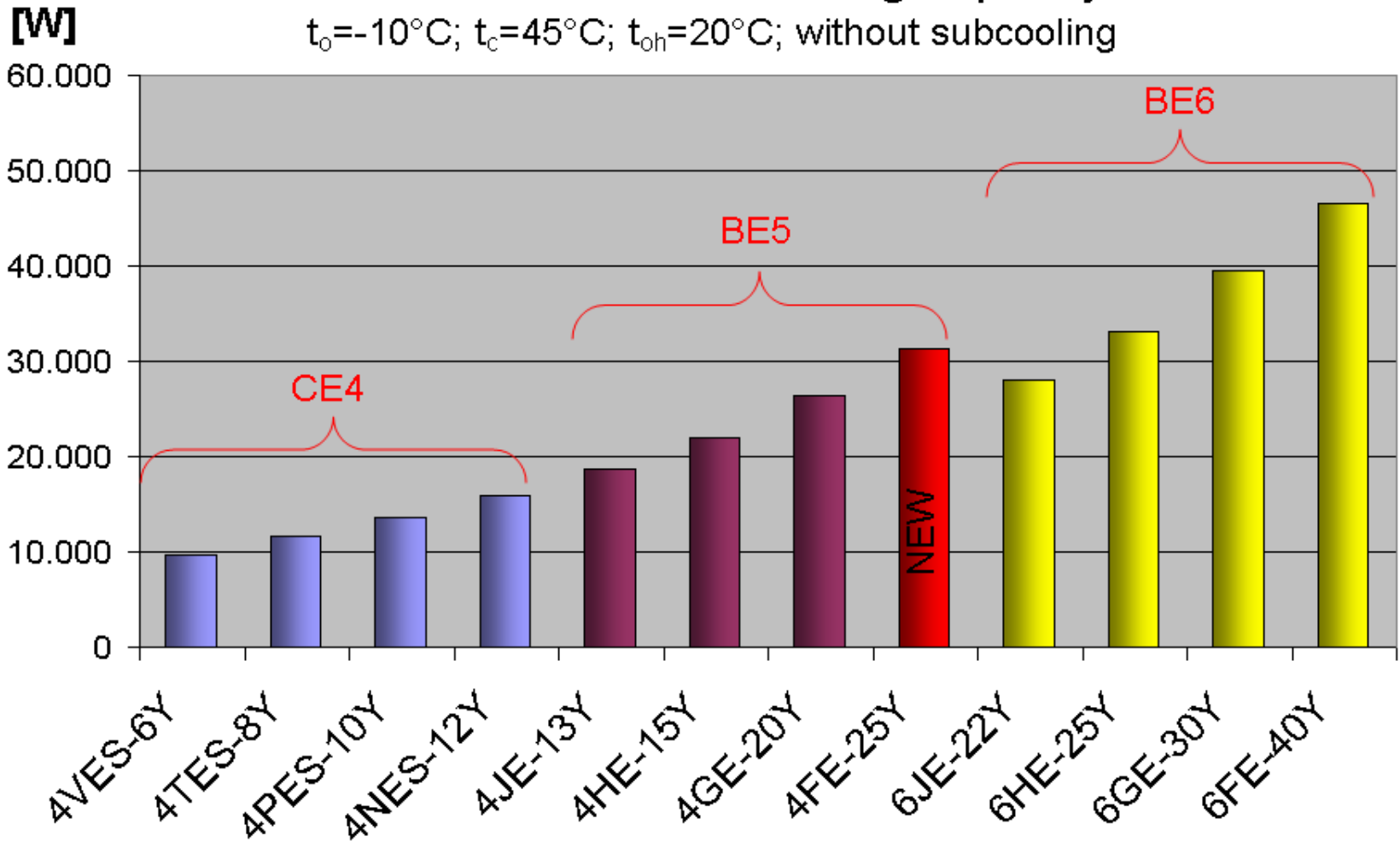
ECOLINE		
Type	Motor Version	m ³ /h*
4NES-12Y	2	56,2
4NES-20Y	1	
6FE-40Y	2	151,6
6FE-50Y	1	

* Displacement @ 50Hz

Product range - ECOLINE_{II}

ECOLINE Motor 2: Cooling capacity

$t_o = -10^\circ\text{C}$; $t_c = 45^\circ\text{C}$; $t_{oh} = 20^\circ\text{C}$; without subcooling



Product range - ECOLINE_{III}

Enlargement to lower
Condensing temp.

Example: $t_o = -10^\circ\text{C}$

4NCS-12.2Y: COP= **4,12*** @ $t_c=20^\circ\text{C}$

+16%



4NES-12Y: COP= **4,78*** @ $t_c=20^\circ\text{C}$

+21%

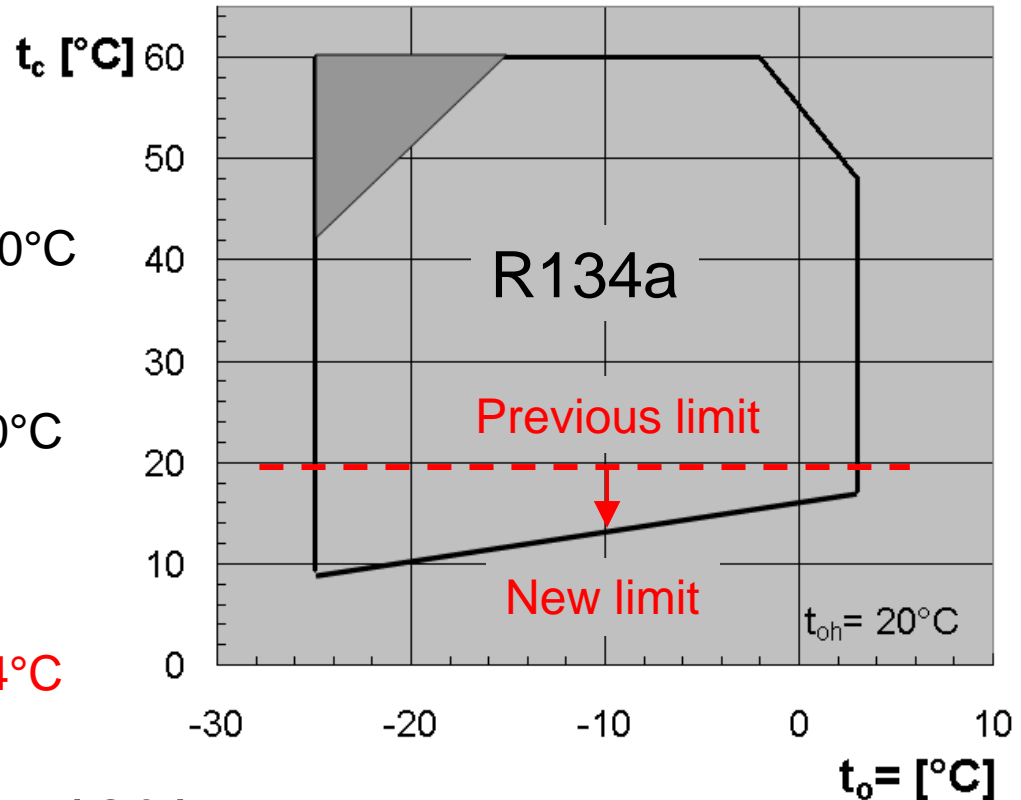


4NES-12Y: COP= **5,79*** @ $t_c=14^\circ\text{C}$

Total COP improvement 40%

$\Delta t_{oh}=10\text{K}$; without subcooling

ECOLINE Motor 2



* Bitzer Software 5.1.3

Product features

- / Highly energy-efficient R134a compressor series for medium temp. applications with additional COP improvements at low pressure ratios
 - Energy and cost savings
- / Enlarged application limits to lower condensing temperatures
 - Strong reduction in amortization time
- / Low vibration levels and sound emissions
 - Simple in use and installation
- / Higher maximum condensing temperature
 - Additional safety margin for hot summer days
- / Useable with standard motor for inverter operation up to 70Hz
 - Inverter operation with smaller inverter and lower investment possible

Payback period

Assumptions

Cooling capacity:	47 kW / constant cooling load
Selection conditions:	$t_o = -7^\circ\text{C}$, $t_c = 30^\circ\text{C} \dots 50^\circ\text{C}$, $\Delta t_{Cu} = 2\text{K}$, $\Delta t_{oh} = 20\text{K}$ / useful 7K
Installation place:	Karlsruhe - Germany
Electricity charge:	0,15 €/kWh
Condenser selection:	$t_{amb} - t_c = 10\text{K}$

	BITZER ECOLINE 3x 4NES-12Y	Standard Series 3x 4CC-9.2Y
Capacity*	51,7 kW	47,8 kW
Refrigerant	R134a	R404A

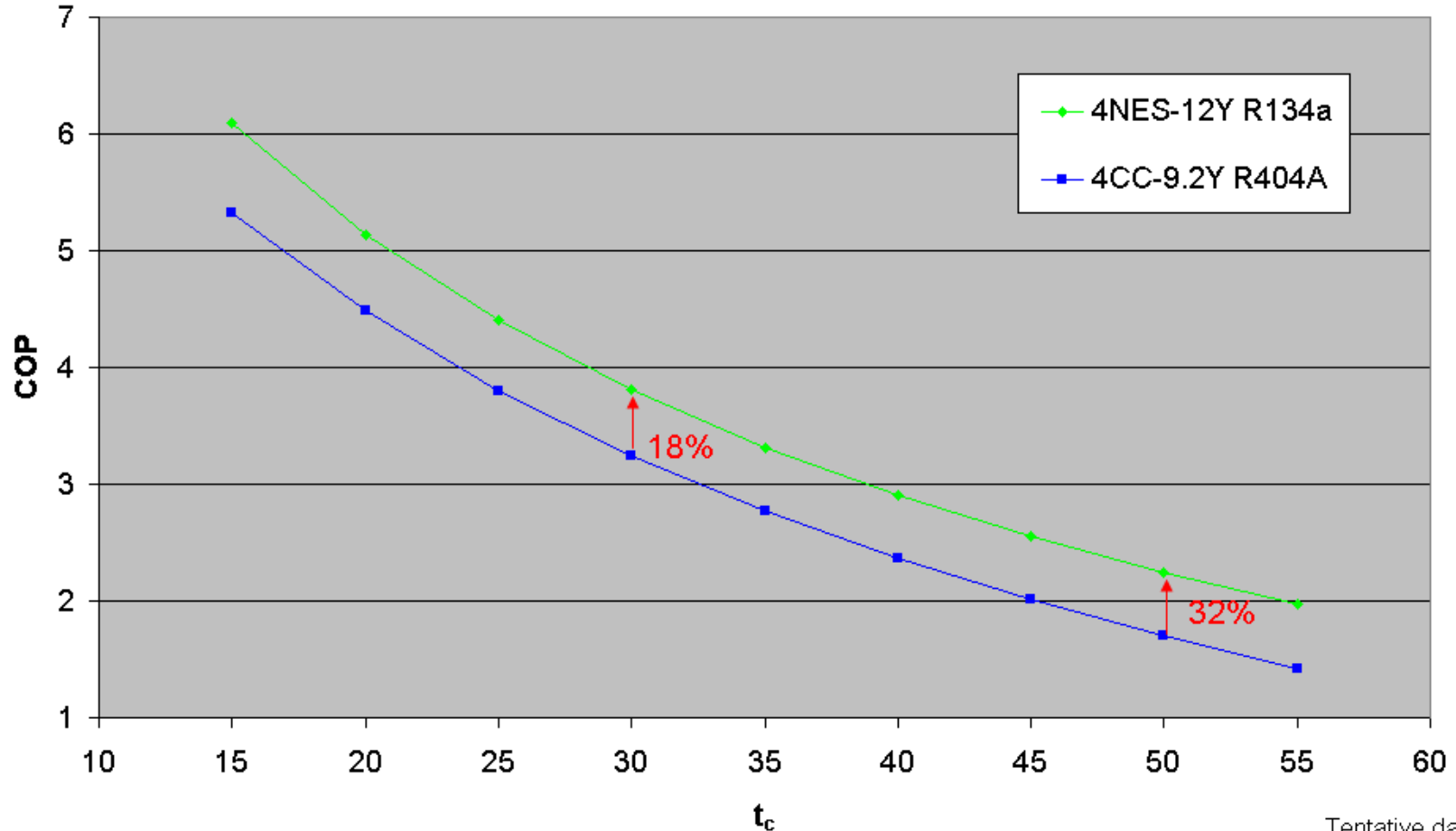
*Nominal condensing temperature $t_c = 45^\circ\text{C}$



Payback period_{II}

The BITZER ECOLINE 4NES-12Y provides COP improvements within the entire MT operation range

$t_o = -7^\circ\text{C}$; $\Delta t_{cu} = 2\text{K}$; $\Delta t_{oh} = 20\text{K}$ (7K useful)



Tentative data



Payback period_{III}

	BITZER ECOLINE 4NES-12Y	Standard Series 4CC-9.2Y	Change to standard series
Electrical energy demand p.a.	111.947 kWh	132.411 kWh	- 20.464 kWh
Electrical energy demand 10 years	1.119.470 kWh	1.324.110 kWh	- 204.640 kWh
Saved carbon dioxide emissions in 10 years*	689.594 kg CO ₂	815.652 kg CO ₂	-126.058 kg CO₂
Average annual comp. COP	3,68	3,11	+ 18,3 %

* BMU Report 07: 616 g CO₂/kWh; lower CO₂ emissions based on leakages and recovery losses aren't included

** 0,15 €/kWh



Payback period_{IV}

Results:

- 18,3 % higher annual COP

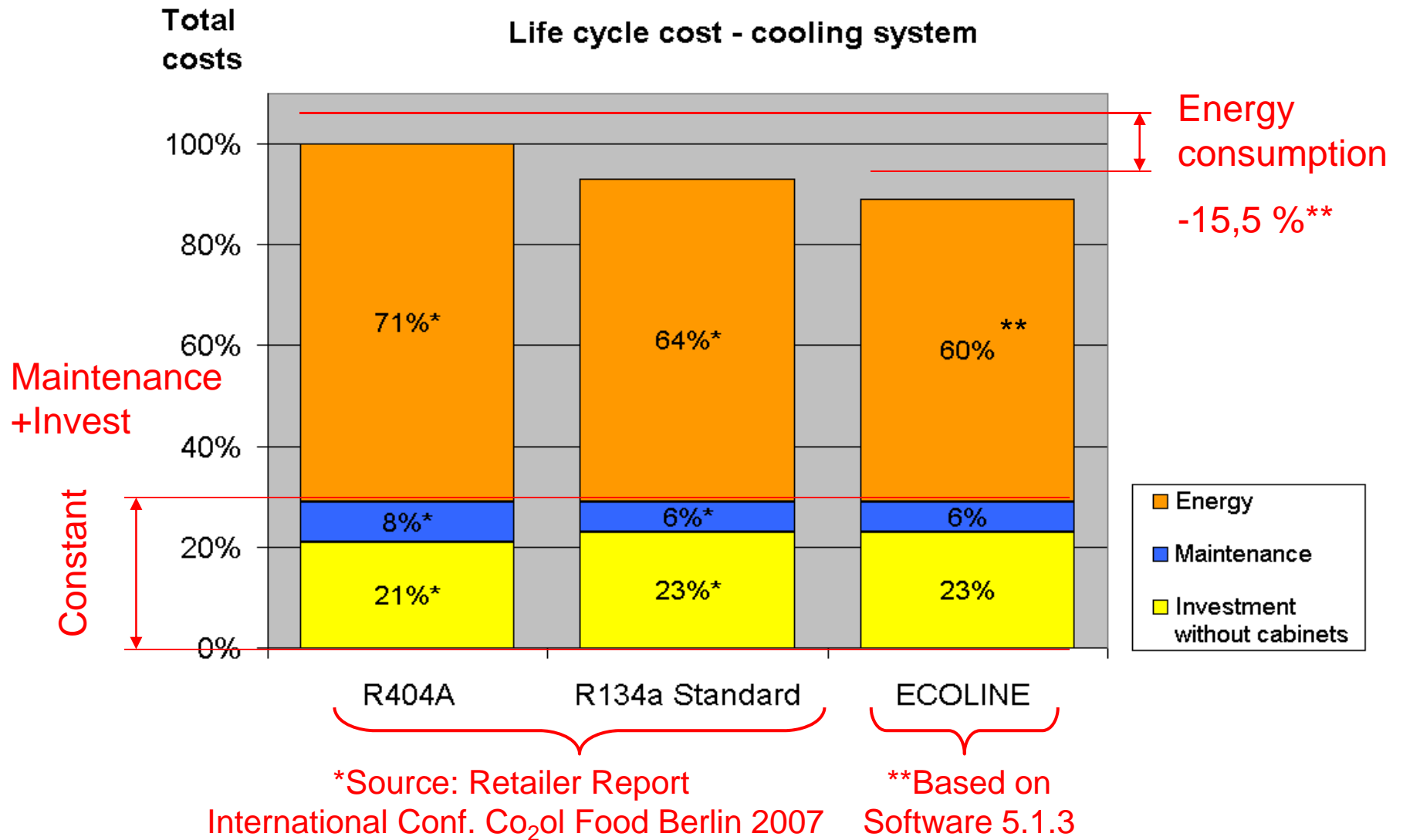
→ Amortization less than 1 year*

* Based on compressor investment

Further saving aspects not yet considered:

- Rising prices of electrical energy
- Lower costs for R134a charge
- Possible roll out of a strong R404A tax
- Reduced maintenance effort

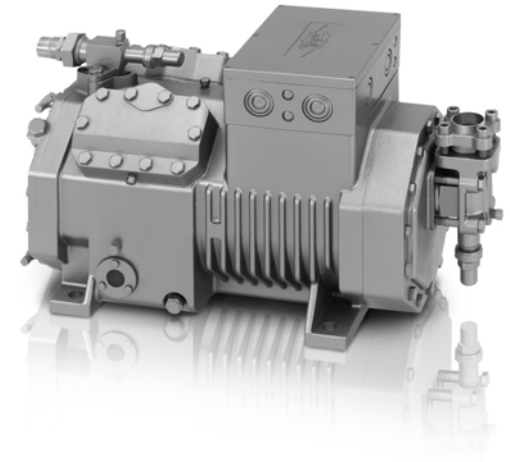
Payback period_v



Summary

Customer's benefits of the ECOLINE series

- ❑ Annual COP up to 20% higher compared to conventional R404A solutions
- ❑ Amortization periods typically one year or less
- ❑ Considerably reduced carbon footprint
- ❑ Ready for inverter use up to 70Hz* already with standard motor version
- ❑ Instant availability, simple installation and maintenances



* motor version 2

THE NEW ECOLINE COMPRESSORS – FUTURE-READY, ALREADY.





DAS HERZ DER FRISCHE