

# FrigoCraft



## Refrigeration Groups

2015/01 Price List

Condensing Units,  
Open and Closed Type Split  
Refrigerating Equipment

[frigocraft.com](http://frigocraft.com)



**Standart Serie Indoor Units**



**Twin-Flow Indoor Units**



**Ceiling Type Indoor Units**

*Please visit our website for the indoor units prices with stainless cassette*

*To select product with stainless cassette, please put digit "4" to the end of the standart product code*

Example;  
Standart Indoor Unit Code: **86.10.090**  
**EB-235AC6-A01-S**  
Stainless Indoor Unit Code: **86.10.094**  
**EB-235AC6-A01-SP**



**Stainless Serie Indoor Units**



### Condensing Units

- 2 R134a / R404A Cold Storage, R404A Frozen Storage



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### Open Type Outdoor Units

- |   |                                    |
|---|------------------------------------|
| 3 Standart Serie Indoor Units Models                | Piston Hermetic Compressors series |
| 4 Standart Serie Indoor Units Models                | Scroll Compressor Series           |
| 5 Ceiling Type - Dual Discharge Indoor Units Models | Piston Hermetic Compressors series |
| 6 Ceiling Type - Dual Discharge Indoor Units Models | Scroll Compressor Series           |
| 7 Ceiling Type Indoor Units Models                  | Piston Hermetic Compressors series |
| 8 Ceiling Type Indoor Units Models                  | Scroll Compressor Series           |



### Closed Type Outdoor Units

- |                                       |                                    |
|---------------------------------------|------------------------------------|
| 9 Standart Serie Indoor Units Models  | Piston Hermetic Compressors series |
| 10 Standart Serie Indoor Units Models | Scroll Compressor Series           |
| 11 Twin-Flow Indoor Units Models      | Piston Hermetic Compressors series |
| 12 Twin-Flow Indoor Units Models      | Scroll Compressor Series           |
| 13 Ceiling Type Indoor Units Models   | Piston Hermetic Compressors series |
| 14 Ceiling Type Indoor Units Models   | Scroll Compressor Series           |



### Closed-Silent Type Outdoor Units

- |  |                                    |
|--|------------------------------------|
| 15 Standart Serie Indoor Units Models                          | Piston Hermetic Compressors series |
| 16 Standart Serie Indoor Units Models                          | Scroll Compressor Series           |
| 17 Twin-Flow Indoor Units Models                               | Piston Hermetic Compressors series |
| 18 Twin-Flow Indoor Units Models                               | Scroll Compressor Series           |
| 19 Ceiling Type Indoor Units Models                            | Piston Hermetic Compressors series |
| 20 Ceiling Type Indoor Units Models                            | Scroll Compressor Series           |
| 20 Communication, Remote Intervention, Retroactivity Reporting |                                    |
| 21 Optional Equipment  |                                    |

Compressors marked with ( \* ) contain 2 indoor units and charged in to total amount of device



Application Type	Condensing Units											
	Hermetic Piston Compressors											
	Embraco											
	Product Code	Compressor Power	EN12900/10K-SH (watt)							Liquid Receiver	Compressor Model	List Price
Cooling Capacity			Room Volume - V (m3)	Cooling Capacity	Room Volume- V (m3)	COP	Cooling Capacity	Room Volume - V (m3)				
	Hp	+40 °C		+45 °C		+50 °C				Euro		
COLD STORAGE (Room Temperature: -5 / +5) R134a	80.60.010	0,25	400	3	367	3	1,58	337	2	-	FF8,5HBK	134,62
	80.60.015	0,38	632	4	586	4	1,74	536	3	-	FF112HBK	152,34
	80.60.020	0,25	391	2	363	2	1,43	333	2	-	EMT6160Z	131,65
	80.60.025	0,25	425	3	395	2	1,68	359	2	-	EMT6170Z	134,04
	80.60.030	0,33	501	3	461	3	1,84	438	3	-	NEU6187Z	147,37
	80.60.035	0,38	659	4	615	3	1,83	573	3	-	NEU6210Z	166,80
	80.60.040	0,50	727	5	674	4	1,64	620	3	-	NEU6212Z	178,61
	80.60.045	0,50	892	7	836	6	1,79	780	5	-	NEU6214Z	202,13
	80.60.050	0,75	988	8	917	7	1,86	843	6	-	NT6217Z	281,81
	80.60.052	0,75	988	8	917	7	1,86	843	6	1 Lt.	NT6217Z	308,87
	80.60.055	0,75	1.064	10	979	8	1,78	907	7	-	NT6220Z	307,53
	80.60.057	0,75	1.064	10	979	8	1,78	907	7	1 Lt.	NT6220Z	334,58
80.60.060	1,00	1.776	18	1.566	16	1,93	1.340	12	-	NJ6226Z	377,40	
80.60.062	1,00	1.776	18	1.566	16	1,93	1.340	12	2 Lt.	NJ6226Z	406,21	
COLD STORAGE (Room Temperature: -5 / +5) R404A	80.65.020	0,33	610	4	546	4	1,52	483	3	-	NEK6181GK	163,49
	80.65.025	0,38	800	6	718	5	1,59	636	4	-	NEU6212GK	173,10
	80.65.030	0,50	1.088	8	980	6	1,57	868	6	-	NEU6215GK	204,09
	80.65.035	0,50	1.174	10	1.062	8	1,54	945	6	-	NEK6217GK	254,95
	80.65.040	0,75	1.151	10	1.019	8	1,57	898	7	-	NT6220GK	281,88
	80.65.042	0,75	1.151	10	1.019	8	1,57	898	7	1 Lt.	NT6220GK	308,93
	80.65.045	1,00	1.394	13	1.248	12	1,50	1.089	11	-	NT6222GK	312,40
	80.65.047	1,00	1.394	13	1.248	12	1,50	1.089	11	2 Lt.	NT6222GK	341,21
	80.65.050	1,00	1.660	16	1.485	14	1,60	1.309	12	-	NT6224GK	326,72
	80.65.052	1,00	1.660	16	1.485	14	1,60	1.309	12	2 Lt.	NT6224GK	355,53
	80.65.055	1,00	1.848	18	1.661	16	1,71	1.472	14	-	NT6226GK	349,98
	80.65.057	1,00	1.848	18	1.661	16	1,71	1.472	14	2 Lt.	NT6226GK	378,79
	80.65.060	1,30	2.124	22	1.905	20	1,75	1.670	16	-	NJ9232GK	413,45
	80.65.062	1,30	2.124	22	1.905	20	1,75	1.670	16	2 Lt.	NJ9232GK	442,26
	80.65.065	1,50	2.609	28	2.323	26	1,55	2.017	22	-	NJ9238GK	423,61
80.65.067	1,50	2.609	28	2.323	26	1,55	2.017	22	2 Lt.	NJ9238GK	452,42	
Frozen STORAGE (Room Temperature: -18) R404A	80.70.020	0,50	461	2	421	2	1,29	380	1	-	NEU2140GK	158,66
	80.70.025	0,50	541	3	487	3	1,23	430	2	-	NEU2155GK	175,63
	80.70.030	0,75	622	4	552	3	1,06	480	3	-	NEU2168GK	210,68
	80.70.032	0,75	622	4	552	3	1,06	480	3	1 Lt.	NEU2168GK	237,73
	80.70.035	1,00	747	5	667	4	1,14	584	4	-	NEU2178GK	244,93
	80.70.037	1,00	747	5	667	4	1,14	584	4	2 Lt.	NEU2178GK	273,74
	80.70.040	1,30	888	8	783	6	1,07	680	4	-	NT2192GK	286,51
	80.70.042	1,30	888	8	783	6	1,07	680	4	2 Lt.	NT2192GK	315,32
	80.70.045	1,50	1.148	12	1.018	10	1,13	889	8	-	NT2212GK	321,51
	80.70.047	1,50	1.148	12	1.018	10	1,13	889	8	2 Lt.	NT2212GK	350,32

# Standart Serie Indoor Unit Models

## Piston Type Hermetic Compressor Series



Application Type	Indoor Units					Outdoor Units									
	Product Code	Model	Cold Room	Frozen Room	Indoor Unit List Price	Product Code	Compressor Power	EN12900/10K-SH			Compressor Model	Outdoor Unit List Price	Total Unit List Price		
			SC2 Tev=-8°C ΔT=8°C	SC3 Tev=-25°C ΔT=7°C				Coiling Capacity	Room Volume - V (m <sup>3</sup> )						
	W	W	Euro	Hp	Watt (+45)	+40	+45	+50	Euro	Euro					
COLD (Room: -5 / +5)	86.10.010	EB-130AB6-A05-S	1.032		243,16	80.10.003	0,50	980	8	6	6	NEU 6215 GK	494,83	737,99	
	86.10.010	EB-130AB6-A05-S	1.032		243,16	80.10.008	0,75	1.019	10	8	7	NT 6220 GK	568,68	811,84	
	86.10.020	EB-130AB6-A05-K	1.388		265,85	80.10.013	1,00	1.248	13	12	11	NT 6222 GK	578,34	844,19	
	86.10.030	EB-130BC6-A05-K	2.125		295,47	80.10.018	1,00	1.661	18	16	14	NT 6226 GK	593,92	889,39	
	86.10.030	EB-130BC6-A05-K	2.125		295,47	80.10.028	1,30	1.905	22	20	16	NJ 9232 GK	626,47	921,94	
	86.10.040	EB-230AB6-A05-K	3.013		359,11	80.10.038	1,50	2.323	28	26	22	NJ 9238 GK	737,08	1.096,19	
	86.10.040	EB-230AB6-A05-K	3.013		359,11	80.10.058	1,50	2.420	28	26	22	NJ 9238 GS	764,52	1.123,63	
	86.10.040	EB-230AB6-A05-K	3.013		359,11	80.10.068	2,00	2.625	34	30	26	MTZ 022 - 4VI	841,32	1.200,43	
	86.10.060	EB-230BC6-A05-K	4.277		424,65	80.10.078	2,30	3.427	50	40	35	MTZ 028 - 4VI	900,77	1.325,42	
	86.10.070	EB-230AE6-A05-K	4.363		436,33	80.10.088	2,70	3.983	65	55	45	MTZ 032 - 4VI	959,57	1.395,90	
	86.10.080	EB-330AC6-A05-K	5.347		489,80	80.10.098	3,00	4.670	80	70	60	MTZ 036 - 4VI	980,90	1.470,70	
	86.10.090	EB-235AC6-A01-S	5.971		614,89	80.10.108	3,30	5.333	95	80	70	MTZ 040 - 4VI	1.100,27	1.715,16	
	86.10.090	EB-235AC6-A01-S	5.971		614,89	80.10.118	3,70	5.366	95	88	70	MTZ 044 - 4VI	1.178,64	1.793,53	
	86.10.100	EB-235AC6-A01-K	7.446		672,07	80.10.128	4,20	6.256	120	100	90	MTZ 050 - 4VI	1.201,30	1.873,37	
	86.10.100	EB-235AC6-A01-K	7.446		672,07	80.10.138	4,70	6.710	125	115	90	MTZ 056 - 4VI	1.278,80	1.950,87	
86.10.110	EA-240AC6-A01-K	8.625		778,87	80.10.148	5,30	7.982	150	135	120	MTZ 064 - 4VI	1.491,49	2.270,36		
86.10.130	EB-245AC6-A01-K	10.301		869,99	80.10.158	6,00	8.918	160	150	135	MTZ 072 - 4VI	1.655,99	2.525,98		
86.10.140	EA-245AC6-A01-K	11.990		950,70	80.10.168	6,70	10.466	170	160	150	MTZ 080 - 4VI	1.707,46	2.658,16		
86.10.150	EA-245AE6-A01-K	13.087		1.062,50	80.10.178	8,30	12.279	200	180	165	MTZ 100 - 4VI	2.302,18	3.364,68		
FROZEN (Room: -18)	86.20.010	EB-130AB8-A05-S		952	258,84	80.15.013	1,00	667	5	4	4	NEU 2178 GK	547,38	806,22	
	86.20.010	EB-130AB8-A05-S		952	258,84	80.15.018	1,30	783	8	6	4	NT 2192 GK	588,73	847,57	
	86.20.020	EA-130AC8-A05-K		1.394	312,15	80.15.028	1,50	1.083	12	10	8	NT 2212 GK	608,39	920,54	
	86.20.020	EA-130AC8-A05-K		1.394	312,15	80.15.038	1,50	1.126	12	10	8	NJ 2212 GS	656,54	968,69	
	86.20.030	EB-130AE8-A05-S		1.668	319,15	80.15.048	1,50	1.492	16	13	12	NTZ 048 A 4LR1	810,41	1.129,56	
	86.20.040	EB-230AE8-A05-S		2.487	404,77	80.15.058	2,00	2.444	28	24	20	NTZ 068 A 4LR1A	944,40	1.349,17	
	86.20.050	EB-230BC8-A05-S		3.095	466,15	80.15.068	2,50	2.953	38	32	24	NTZ 096 - 4LR1	1.062,57	1.528,72	
	86.20.060	EB-330BB8-A05-S		3.641	563,06	80.15.078	3,00	3.580	48	40	34	NTZ 108 - 4LR1	1.122,52	1.685,58	
	86.20.090	EB-235AD8-A05-S		4.858	666,76	80.15.088	4,00	4.561	65	55	45	NTZ 136 A 4LR1A	1.239,26	1.906,02	
	86.20.110	EA-335AC8-A01-K		7.257	896,82	80.15.108	6,00	7.049	90	85	75	NTZ 215 - 4LR1	1.827,12	2.723,94	
	86.20.120	EA-250AC8-A01-K		10.739	1.312,33	80.15.118	7,50	9.702	110	100	95	NTZ 271 A 4LR1A	2.021,68	3.334,01	
	COLD (Room: -5 / +5)	86.10.040	EB-230AB6-A05-K	3.013		359,11	80.20.018	1,30	2.345	28	26	22	WJ 9490 Z	674,78	1.033,89
86.10.050		EB-230AC6-A05-K	3.558		382,87	80.20.028	1,50	3.050	32	30	28	WJ 9513 Z	681,48	1.064,35	
86.10.060		EB-230BC6-A05-K	4.277		424,65	80.20.038	2,00	3.650	38	34	30	AW 7514 Z	763,87	1.188,52	
86.10.080		EB-330AC6-A05-K	5.347		489,80	80.20.048	2,50	4.396	50	40	36	AW 9516 Z	812,3	1.302,10	
86.10.060		EB-230BC6-A05-K	4.277		424,65	80.20.068	2,00	3.800	45	40	32	AW 5526 Z-9	656,36	1.081,01	
86.10.080		EB-330AC6-A05-K	5.347		489,80	80.20.078	2,50	4.375	75	70	50	AW 5534 Z-9	770,74	1.260,54	
86.10.090		EB-235AC6-A01-S	5.971		614,89	80.20.088	3,00	5.300	100	80	70	AW 5538 Z-9	804,39	1.419,28	
86.10.100		EB-235AC6-A01-K	7.446		672,07	80.20.098	4,00	6.100	120	100	80	AW 5545 Z-9	926,7	1.598,77	
86.10.110		EA-240AC6-A01-K	8.625		778,87	80.20.128	5,00	7.760	145	135	110	KA 5558 ZXG	1.117,54	1.896,41	
86.10.130		EB-245AC6-A01-K	10.301		869,99	80.20.148	6,00	9.370	165	150	130	KA 5564 ZXG	1.334,55	2.204,54	
86.10.130		EB-245AC6-A01-K	10.301		869,99	80.20.158	7,00	10.056	170	160	140	KA 5572 ZXG	1.421,01	2.291,00	
86.10.150		EA-245AE6-A01-K	13.087		1.062,50	80.20.168	8,00	12.182	190	180	165	LA 5590 ZXG	1.932,63	2.995,13	
FROZEN (Room: -18)		86.20.020	EA-130AC8-A05-K		1.394	312,15	80.25.018	1,50	1.069	12	10	8	AW 2464 ZK	651,77	963,92
		86.20.030	EB-130AE8-A05-S		1.668	319,15	80.25.028	2,00	1.464	16	14	12	AW 2495 ZK	784,85	1.104,00
		86.20.030	EB-130AE8-A05-S		1.668	319,15	80.25.038	1,50	1.411	16	13	12	AW 2464 Z-9	635,56	954,71
	86.20.040	EB-230AE8-A05-S		2.487	404,77	80.25.048	2,00	2.045	28	24	18	AW 2495 Z-9	743,32	1.148,09	
	86.20.050	EB-230BC8-A05-S		3.095	466,15	80.25.058	3,00	2.700	36	32	28	AW 2512 ZXG	787,89	1.254,04	



# Standart Serie Indoor Unit Models

## Scroll Type Compressor Series



Application Type	Indoor Units					Outdoor Units								
	Cold Room			Frozen Room	Indoor Unit List Price	Scroll Compressors								
	Product Code	Model	SC2	SC3		Product Code	Compressor Power	EN12900/10K-SH			Compressor Model	Outdoor Unit List Price	Total Unit List Price	
			Tev=-8°C ΔT=8°C	Tev=-25°C ΔT=7°C				Cooling Capacity	Room Volume - V (m³)					
		W	W	Euro	Hp	Watt (+45)	+40	+45	+50	Euro	Euro			
COLD (Room: -5 / +5)	86.10.050	EB-230AC6-A05-K	3.558		382,87	80.30.068	2,00	3.081	40	30	24	MLZ 015 T4LP9	889,08	1.271,95
	86.10.080	EB-330AC6-A05-K	5.347		489,80	80.30.098	3,00	4.405	75	70	60	MLZ 021 T4LP9	999,08	1.488,88
	86.10.090	EB-235AC6-A01-S	5.971		614,89	80.30.108	3,50	5.501	100	80	70	MLZ 026 T4LP9	1.161,80	1.776,69
	86.10.100	EB-235AC6-A01-K	7.446		672,07	80.30.138	4,00	6.614	125	115	90	MLZ 030 T4LC9	1.268,59	1.940,66
	86.10.110	EA-240AC6-A01-K	8.625		778,87	80.30.148	5,00	7.886	142	135	120	MLZ 038 T4LC9	1.432,45	2.211,32
	86.10.130	EB-245AC6-A01-K	10.301		869,99	80.30.158	6,00	9.481	160	150	140	MLZ 045 T4LC9	1.594,50	2.464,49
	86.10.140	EA-245AC6-A01-K	11.990		950,70	80.30.168	7,00	10.349	170	160	150	MLZ 048 T4LC9	1.778,18	2.728,88
	86.10.150	EA-245AE6-A01-K	13.087		1.062,50	80.30.178	7,50	11.981	190	180	160	MLZ 058 T4LC9	2.249,89	3.312,39
FROZEN (Room: -18)	86.20.060	EB-330B88-A05-S		3.641	563,06	80.35.068	4,00	3.712	45	40	35	LLZ 013 T4	1.584,12	2.147,18
	86.20.090	EB-235AD8-A05-S		4.858	666,76	80.35.078	5,00	4.468	55	55	45	LLZ 015 T4	1.758,44	2.425,20
	86.20.100	EB-235AC8-A05-S		5.326	686,72	80.35.088	6,00	5.254	80	70	60	LLZ 018 T4	1.829,32	2.516,04
	86.20.110	EA-335AC8-A01-K		7.257	896,82	80.35.098	8,00	6.712	95	85	80	LLZ 024 T4	2.146,40	3.043,22

Application Type	Indoor Units					Outdoor Units								
	Cold Room			Frozen Room	Indoor Unit List Price	Scroll Compressors								
	Product Code	Model	SC2	SC3		Product Code	Compressor Power	EN12900/10K-SH			Compressor Model	Outdoor Unit List Price	Total Unit List Price	
			Tev=-8°C ΔT=8°C	Tev=-25°C ΔT=7°C				Cooling Capacity	Room Volume - V (m³)					
		W	W	Euro	Hp	Watt (+45)	+40	+45	+50	Euro	Euro			
COLD (Room: -5 / +5)	86.10.050	EB-230AC6-A05-K	3.558		382,87	80.40.068	2,00	3.115	40	30	24	ZB15KQE-TFD-558	864,87	1.247,74
	86.10.070	EB-230AE6-A05-K	4.363		436,33	80.40.088	2,50	3.938	60	55	40	ZB19KQE-TFD-558	954,68	1.391,01
	86.10.080	EB-330AC6-A05-K	5.347		489,80	80.40.098	3,00	4.642	75	70	60	ZB21KQE-TFD-558	979,2	1.469,00
	86.10.100	EB-235AC6-A01-K	7.446		672,07	80.40.128	4,00	6.387	110	100	90	ZB29KQE-TFD-558	1.213,41	1.885,48
	86.10.110	EA-240AC6-A01-K	8.625		778,87	80.40.148	5,00	8.058	142	135	120	ZB38KQE-TFD-558	1.443,85	2.222,72
	86.10.130	EB-245AC6-A01-K	10.301		869,99	80.40.158	6,00	9.437	160	150	140	ZB45KQE-TFD-558	1.631,66	2.501,65
	86.10.140	EA-245AC6-A01-K	11.990		950,70	80.40.168	7,00	10.380	170	160	150	ZB48KQE-TFD-558	1.937,8	2.888,50
	86.10.150	EA-245AE6-A01-K	13.087		1.062,50	80.40.178	8,00	12.465	190	180	160	ZB58KQE-TFD-551	2.416,92	3.479,42

Application Type	Indoor Units					Outdoor Units								
	Cold Room			Frozen Room	Indoor Unit List Price	Scroll Compressors								
	Product Code	Model	SC2	SC3		Product Code	Compressor Power	EN12900/10K-SH			Compressor Model	Outdoor Unit List Price	Total Unit List Price	
			Tev=-8°C ΔT=8°C	Tev=-25°C ΔT=7°C				Cooling Capacity	Room Volume - V (m³)					
		W	W	Euro	Hp	Watt (+45)	+40	+45	+50	Euro	Euro			
COLD (Room: -5 / +5)	86.10.090	EB-235AC6-A01-S	5.971		614,89	80.50.108	3,00	5.650	100	80	70	JT95GBBY1L	958,17	1.573,06
	86.10.100	EB-235AC6-A01-K	7.446		672,07	80.50.138	4,00	6.812	125	115	90	JT125GBBY1L	1.039,92	1.711,99
	86.10.130	EB-245AC6-A01-K	10.301		869,99	80.50.148	5,00	8.314	155	140	130	JT160GBBY1L	1.217,53	2.087,52
	86.10.130	EB-245AC6-A01-K	10.301		869,99	80.50.168	7,00	9.014	160	150	140	JT170GBBY1L	1.327,30	2.197,29
	86.10.100	EB-235AC6-A01-K	7.446		672,07	80.50.178	7,50	11.858	190	180	160	JT212DA-Y1L*	2.050,98	3.395,12

Open Type Outdoor Units

# Twin Flow Indoor Unit Models

## Piston Type Hermetic Compressor Series



Application Type	Indoor Units						Outdoor Units									
	Product code	Model	Cool Room	Cold Room	Frozen Room	Indoor Unit List Price	Product Code	Compressor Power	EN12900/10K-SH				Compressor Model	Outdoor Unit List Price	Total Unit List Price	
			SC1 Tev=0°C ΔT=10°C	SC2 Tev=-8°C ΔT=8°C	SC3 Tev=-25°C ΔT=7°C				Cooling Capacity	Room Volume - V (m³)						
			W	W	W					Watt (+45)	+40	+45				+50
COOL (Room: +10 / +16)	86.30.010	ED-135AC7-B21 C2-K	5.175	3.526	2.828	539,63	80.08.068	2,00	5.547	110	90	80	MTZ 022 - 4VI	880,93	1.420,56	
	86.30.020	ED-135AE7-B21 C2-S	6.100	4.148	3.111	628,73	80.08.078	2,30	7.036	150	140	120	MTZ 028 - 4VI	1.023,37	1.652,10	
	86.30.030	ED-135AE7-B21 C2-K	6.801	4.664	3.529	658,43	80.08.088	2,70	7.980	160	150	140	MTZ 032 - 4VI	1.088,36	1.746,79	
	86.30.050	ED-230AE7-B21 C2-K	8.102	5.513	4.895	911,39	80.08.098	3,00	9.101	170	160	150	MTZ 036 - 4VI	1.273,60	2.184,99	
	86.30.050	ED-230AE7-B21 C2-K	8.102	5.513	4.895	911,39	80.08.108	3,30	10.127	180	170	160	MTZ 040 - 4VI	1.311,83	2.223,22	
	86.30.040	ED-145AC7-A23 C4-K	8.781	5.974	3.933	735,87	80.08.118	3,70	10.885	185	175	165	MTZ 044 - 4VI	1.390,20	2.126,07	
	86.30.060	ED-235AC7-B21 C4-K	10.476	7.147	5.772	955,13	80.08.128	4,20	12.744	200	190	180	MTZ 050 - 4VI	1.476,51	2.431,64	
	86.30.070	ED-145AE7-A23 C4-K	11.884	8.132	6.369	1.014,35	80.08.138	4,70	13.843	220	200	190	MTZ 056 - 4VI	1.683,44	2.697,79	
86.30.080	ED-235AE7-B21 C4-K	13.833	9.514	7.314	1.097,80	80.08.148	5,30	16.332	300	240	200	MTZ 064 - 4VI	1.732,22	2.830,02		
COLD (Room: -5 / +5)	86.30.010	ED-135AC7-B21 C2-K	5.175	3.526	2.828	539,63	80.10.038	1,50	2.323	28	26	22	NJ 9238 GK	737,08	1.276,71	
	86.30.010	ED-135AC7-B21 C2-K	5.175	3.526	2.828	539,63	80.10.058	1,50	2.420	28	26	22	NJ 9238 GS	764,52	1.304,15	
	86.30.010	ED-135AC7-B21 C2-K	5.175	3.526	2.828	539,63	80.10.068	2,00	2.625	34	30	26	MTZ 022 - 4VI	841,32	1.380,95	
	86.30.030	ED-135AE7-B21 C2-K	6.801	4.664	3.529	658,43	80.10.078	2,30	3.427	50	40	35	MTZ 028 - 4VI	900,77	1.559,20	
	86.30.030	ED-135AE7-B21 C2-K	6.801	4.664	3.529	658,43	80.10.088	2,70	3.983	65	55	45	MTZ 032 - 4VI	959,57	1.618,00	
	86.30.050	ED-230AE7-B21 C2-K	8.102	5.513	4.895	911,39	80.10.098	3,00	4.670	80	70	60	MTZ 036 - 4VI	980,90	1.892,29	
	86.30.040	ED-145AC7-A23 C4-K	8.781	5.974	3.933	735,87	80.10.108	3,30	5.333	95	80	70	MTZ 040 - 4VI	1.100,27	1.836,14	
	86.30.040	ED-145AC7-A23 C4-K	8.781	5.974	3.933	735,87	80.10.118	3,70	5.366	95	88	70	MTZ 044 - 4VI	1.178,64	1.914,51	
	86.30.060	ED-235AC7-B21 C4-K	10.476	7.147	5.772	955,13	80.10.128	4,20	6.256	120	100	90	MTZ 050 - 4VI	1.201,30	2.156,43	
	86.30.060	ED-235AC7-B21 C4-K	10.476	7.147	5.772	955,13	80.10.138	4,70	6.710	125	115	90	MTZ 056 - 4VI	1.278,80	2.233,93	
	86.30.070	ED-145AE7-A23 C4-K	11.884	8.132	6.369	1.014,35	80.10.148	5,30	7.982	150	135	120	MTZ 064 - 4VI	1.491,49	2.505,84	
	86.30.090	ED-240AC7-B21 C4-K	14.260	9.699	7.416	1.268,04	80.10.158	6,00	8.918	160	150	135	MTZ 072 - 4VI	1.655,99	2.924,03	
86.30.100	ED-335AC7-B21 C4-K	16.887	11.280	8.398	1.341,36	80.10.168	6,70	10.466	170	160	150	MTZ 080 - 4VI	1.707,46	3.048,82		
86.30.120	ED-245AC7-A23 C6-K	18.307	12.421	9.863	1.529,04	80.10.178	8,30	12.279	200	180	165	MTZ 100 - 4VI	2.302,18	3.831,22		
FROZEN (Room: -18)	86.30.010	ED-135AC7-B21 C2-K	5.175	3.526	2.828	539,63	80.15.058	2,00	2.444	28	24	20	NTZ 068 A 4LR1A	944,40	1.484,03	
	86.30.020	ED-135AE7-B21 C2-S	6.100	4.148	3.111	628,73	80.15.068	2,50	2.953	38	32	24	NTZ 096 - 4LR1	1.062,57	1.691,30	
	86.30.040	ED-145AC7-A23 C4-K	8.781	5.974	3.933	735,87	80.15.078	3,00	3.580	48	40	34	NTZ 108 - 4LR1	1.122,52	1.858,39	
	86.30.050	ED-230AE7-B21 C2-K	8.102	5.513	4.895	911,39	80.15.088	4,00	4.561	65	55	45	NTZ 136 A 4LR1A	1.239,26	2.150,65	
	86.30.080	ED-235AE7-B21 C4-K	13.833	9.514	7.314	1.097,80	80.15.108	6,00	7.049	90	85	75	NTZ 215 - 4LR1	1.287,12	2.924,92	
	86.30.120	ED-245AC7-A23 C6-K	18.307	12.421	9.863	1.529,04	80.15.118	7,50	9.702	110	100	95	NTZ 271 A 4LR1A	2.021,68	3.550,72	

Application Type	Indoor Units						Outdoor Units									
	Product code	Model	Cool Room	Cold Room	Frozen Room	Indoor Unit List Price	Product Code	Compressor Power	EN12900/10K-SH				Compressor Model	Outdoor Unit List Price	Total Unit List Price	
			SC1 Tev=0°C ΔT=10°C	SC2 Tev=-8°C ΔT=8°C	SC3 Tev=-25°C ΔT=7°C				Cooling Capacity	Room Volume - V (m³)						
			W	W	W					Watt (+45)	+40	+45				+50
COOL (Room: +10 / +16)	86.30.020	ED-135AE7-B21 C2-S	6.100	4.148	3.111	628,73	80.18.038	2,00	6.600	135	135	100	AW 7514 Z	763,87	1.392,60	
	86.30.030	ED-135AE7-B21 C2-K	6.801	4.664	3.529	658,43	80.18.048	2,50	8.000	155	150	140	AW 9516 Z	812,30	1.470,73	
	86.30.020	ED-135AE7-B21 C2-S	6.100	4.148	3.111	628,73	80.18.068	2,00	6.872	140	130	115	AW 5526 Z-9	656,36	1.285,09	
	86.30.030	ED-135AE7-B21 C2-K	6.801	4.664	3.529	658,43	80.18.078	2,50	8.350	160	155	145	AW 5534 Z-9	770,74	1.429,17	
	86.30.050	ED-230AE7-B21 C2-K	8.102	5.513	4.895	911,39	80.18.088	3,00	9.416	170	165	150	AW 5538 Z-9	804,39	1.715,78	
	86.30.060	ED-235AC7-B21 C4-K	10.476	7.147	5.772	955,13	80.18.098	4,00	11.500	190	180	170	AW 5545 Z-9	926,70	1.881,83	
	86.30.070	ED-145AE7-A23 C4-K	11.884	8.132	6.369	1.014,35	80.18.128	5,00	15.627	250	220	200	KA 5558 ZXG	1.117,54	2.131,89	
	86.30.090	ED-240AC7-B21 C4-K	14.260	9.699	7.416	1.268,04	80.18.148	6,00	17.242	290	280	230	KA 5564 ZXG	1.334,55	2.602,59	
COLD (Room: -5 / +5)	86.30.010	ED-135AC7-B21 C2-K	5.175	3.526	2.828	539,63	80.20.018	1,30	2.345	28	26	22	WJ 9490 Z	674,78	1.214,41	
	86.30.010	ED-135AC7-B21 C2-K	5.175	3.526	2.828	539,63	80.20.028	1,50	3.050	32	30	28	WJ 9513 Z	681,48	1.221,11	
	86.30.030	ED-135AE7-B21 C2-K	6.801	4.664	3.529	658,43	80.20.038	2,00	3.650	38	34	30	AW 7514 Z	763,87	1.422,30	
	86.30.050	ED-230AE7-B21 C2-K	8.102	5.513	4.895	911,39	80.20.048	2,50	4.396	50	40	36	AW 9516 Z	812,30	1.723,69	
	86.30.030	ED-135AE7-B21 C2-K	6.801	4.664	3.529	658,43	80.20.068	2,00	3.800	45	40	32	AW 5526 Z-9	656,36	1.314,79	
	86.30.040	ED-145AC7-A23 C4-K	8.781	5.974	3.933	735,87	80.20.078	3,00	4.375	100	80	70	AW 5538 Z-9	770,74	1.506,61	
	86.30.050	ED-230AE7-B21 C2-K	8.102	5.513	4.895	911,39	80.20.088	2,50	5.300	75	70	50	AW 5534 Z-9	804,39	1.715,78	
	86.30.060	ED-235AC7-B21 C4-K	10.476	7.147	5.772	955,13	80.20.098	4,00	6.100	120	100	80	AW 5545 Z-9	926,70	1.881,83	
	86.30.070	ED-145AE7-A23 C4-K	11.884	8.132	6.369	1.014,35	80.20.128	5,00	7.760	145	135	110	KA 5558 ZXG	1.117,54	2.131,89	
	86.30.090	ED-240AC7-B21 C4-K	14.260	9.699	7.416	1.268,04	80.20.148	6,00	9.370	165	150	130	KA 5564 ZXG	1.334,55	2.602,59	
	86.30.090	ED-240AC7-B21 C4-K	14.260	9.699	7.416	1.268,04	80.20.158	7,00	10.056	170	160	140	KA 5572 ZXG	1.421,01	2.689,05	
	86.30.120	ED-245AC7-A23 C6-K	18.307	12.421	9.863	1.529,04	80.20.168	8,00	12.182	190	180	165	LA 5590 ZXG	1.932,63	3.461,67	
Room: -18	86.30.010	ED-135AC7-B21 C2-K	5.175	3.526	2.828	539,63	80.25.048	2,00	2.045	28	24	18	AW 2495 Z-9	743,32	1.282,95	
	86.30.020	ED-135AE7-B21 C2-S	6.100	4.148	3.111	628,73	80.25.058	3,00	2.700	36	32	28	AW 2512 ZXG	787,89	1.416,62	



# Twin Flow Indoor Unit Models

## Scroll Type Compressor Series



Application Type	Indoor Units						Outdoor Units										
	Product code	Model	Cool Room	Cold Room	Frozen Room	Indoor Unit List Price	Product Code	Compressor Power	EN12900/10K-SH						Compressor Model	Outdoor Unit List Price	Total Unit List Price
			SC1	SC2	SC3				Cooling Capacity			Room Volume - V (m <sup>3</sup> )					
			Tev=0°C ΔT=10°C	Tev=-8°C ΔT=8°C	Tev=-25°C ΔT=7°C				Watt (+45)	+40	+45	+50	+40	+45			
		W	W	W	Euro	Hp	Watt (+45)	+40	+45	+50		Euro	Euro				
COOL (Room: +10 / +16)	86.30.010	ED-135AC7-B21 C2-K	5.175	3.526	2.828	539,63	80.28.068	2,00	5.619	110	90	80	MLZ 015 T4LP9	926,19	1.465,82		
	86.30.030	ED-135AE7-B21 C2-K	6.801	4.664	3.529	658,43	80.28.098	3,00	7.877	155	135	125	MLZ 021 T4LP9	1.075,72	1.734,15		
	86.30.050	ED-230AE7-B21 C2-K	8.102	5.513	4.895	911,39	80.28.108	3,50	9.843	170	160	150	MLZ 026 T4LP9	1.370,92	2.282,31		
	86.30.060	ED-235AC7-B21 C4-K	10.476	7.147	5.772	955,13	80.28.138	4,00	11.857	190	180	170	MLZ 030 T4LC9	1.493,52	2.448,65		
	86.30.070	ED-145AE7-A23 C4-K	11.884	8.132	6.369	1.014,35	80.28.148	5,00	14.138	220	200	190	MLZ 038 T4LC9	1.670,40	2.684,75		
	86.30.090	ED-240AC7-B21 C4-K	14.260	9.699	7.416	1.268,04	80.28.158	6,00	17.008	285	250	220	MLZ 045 T4LC9	1.769,53	3.037,57		
COLD (Room: -5 / +5)	86.30.010	ED-135AC7-B21 C2-K	5.175	3.526	2.828	539,63	80.30.068	2,00	3.081	40	30	24	MLZ 015 T4LP9	889,08	1.428,71		
	86.30.030	ED-230AE7-B21 C2-K	8.102	5.513	4.895	911,39	80.30.098	3,00	4.405	75	70	60	MLZ 021 T4LP9	999,08	1.910,47		
	86.30.040	ED-145AC7-A23 C4-K	8.781	5.974	3.933	735,87	80.30.108	3,50	5.501	100	80	70	MLZ 026 T4LP9	1.161,80	1.897,67		
	86.30.060	ED-235AC7-B21 C4-K	10.476	7.147	5.772	955,13	80.30.138	4,00	6.614	125	115	90	MLZ 030 T4LC9	1.268,59	2.223,72		
	86.30.070	ED-145AE7-A23 C4-K	11.884	8.132	6.369	1.014,35	80.30.148	5,00	7.886	142	135	120	MLZ 038 T4LC9	1.432,45	2.446,80		
	86.30.090	ED-240AC7-B21 C4-K	14.260	9.699	7.416	1.268,04	80.30.158	6,00	9.481	160	150	140	MLZ 045 T4LC9	1.594,50	2.862,54		
FROZEN (Room: -18)	86.30.040	ED-145AC7-A23 C4-K	8.781	5.974	3.933	735,87	80.35.068	4,00	3.712	45	40	35	LLZ 013 T4	1.584,12	2.319,99		
	86.30.050	ED-230AE7-B21 C2-K	8.102	5.513	4.895	911,39	80.35.078	5,00	4.468	55	55	45	LLZ 015 T4	1.758,44	2.669,83		
	86.30.060	ED-235AC7-B21 C4-K	10.476	7.147	5.772	955,13	80.35.088	6,00	5.254	80	70	60	LLZ 018 T4	1.829,32	2.784,45		
	86.30.080	ED-235AE7-B21 C4-K	13.833	9.514	7.314	1.097,80	80.35.098	8,00	6.712	95	85	80	LLZ 024 T4	2.146,40	3.244,20		

Application Type	Indoor Units						Outdoor Units										
	Product code	Model	Cool Room	Cold Room	Frozen Room	Indoor Unit List Price	Product Code	Compressor Power	EN12900/10K-SH						Compressor Model	Outdoor Unit List Price	Total Unit List Price
			SC1	SC2	SC3				Cooling Capacity			Room Volume - V (m <sup>3</sup> )					
			Tev=0°C ΔT=10°C	Tev=-8°C ΔT=8°C	Tev=-25°C ΔT=7°C				Watt (+45)	+40	+45	+50	+40	+45			
		W	W	W	Euro	Hp	Watt (+45)	+40	+45	+50		Euro	Euro				
COOL (Room: +10 / +16)	86.30.010	ED-135AC7-B21 C2-K	5.175	3.526	2.828	539,63	80.38.068	2,00	5.691	110	90	80	ZB15KQE-TFD-558	901,97	1.441,60		
	86.30.020	ED-135AE7-B21 C2-S	6.100	4.148	3.111	628,73	80.38.088	2,50	7.067	130	120	110	ZB19KQE-TFD-558	1.030,47	1.659,20		
	86.30.030	ED-135AE7-B21 C2-K	6.801	4.664	3.529	658,43	80.38.098	3,00	8.108	150	140	130	ZB21KQE-TFD-558	1.055,83	1.714,26		
	86.30.060	ED-235AC7-B21 C4-K	10.476	7.147	5.772	955,13	80.38.128	4,00	11.449	190	180	170	ZB29KQE-TFD-558	1.488,63	2.443,76		
	86.30.070	ED-145AE7-A23 C4-K	11.884	8.132	6.369	1.014,35	80.38.148	5,00	14.436	220	200	190	ZB38KQE-TFD-558	1.681,80	2.696,15		
	86.30.090	ED-240AC7-B21 C4-K	14.260	9.699	7.416	1.268,04	80.38.158	6,00	16.923	285	250	220	ZB45KQE-TFD-558	1.806,69	3.074,73		
COLD (Room: -5 / +5)	86.30.010	ED-135AC7-B21 C2-K	5.175	3.526	2.828	539,63	80.40.068	2,00	3.339	40	30	24	ZB15KQE-TFD-558	864,87	1.404,50		
	86.30.030	ED-135AE7-B21 C2-K	6.801	4.664	3.529	658,43	80.40.088	2,50	4.221	60	55	40	ZB19KQE-TFD-558	954,68	1.613,11		
	86.30.050	ED-230AE7-B21 C2-K	8.102	5.513	4.895	911,39	80.40.098	3,00	4.975	75	70	60	ZB21KQE-TFD-558	979,20	1.890,59		
	86.30.060	ED-235AC7-B21 C4-K	10.476	7.147	5.772	955,13	80.40.128	4,00	6.846	110	100	90	ZB29KQE-TFD-558	1.213,41	2.168,54		
	86.30.070	ED-145AE7-A23 C4-K	11.884	8.132	6.369	1.014,35	80.40.148	5,00	8.636	142	135	120	ZB38KQE-TFD-558	1.443,85	2.458,20		
	86.30.090	ED-240AC7-B21 C4-K	14.260	9.699	7.416	1.268,04	80.40.158	6,00	10.114	160	150	140	ZB45KQE-TFD-558	1.631,66	2.899,70		
86.30.100	ED-335AC7-B21 C4-K	16.887	11.280	8.398	1.341,36	80.40.168	7,00	11.124	170	160	150	ZB48KQE-TFD-558	1.937,80	3.279,16			
86.30.120	ED-245AC7-A23 C6-K	18.307	12.421	9.863	1.529,04	80.40.178	8,00	13.359	190	180	160	ZB58KQE-TFD-551	2.416,92	3.945,96			

Application Type	Indoor Units						Outdoor Units										
	Product code	Model	Cool Room	Cold Room	Frozen Room	Indoor Unit List Price	Product Code	Compressor Power	EN12900/10K-SH						Compressor Model	Outdoor Unit List Price	Indoor Unit and Outdoor Unit Total List Price
			SC1	SC2	SC3				Cooling Capacity			Room Volume - V (m <sup>3</sup> )					
			Tev=0°C ΔT=10°C	Tev=-8°C ΔT=8°C	Tev=-25°C ΔT=7°C				Watt (+45)	+40	+45	+50	+40	+45			
		W	W	W	Euro	Hp	Watt (+45)	+40	+45	+50		Euro	Euro				
COOL (Room: +10 / +16)	86.30.040	ED-145AC7-A23 C4-K	8.781	5.974	3.933	735,87	80.48.108	3,00	10.420	170	160	150	JT95GBBY1L	1.169,74	1.905,61		
	86.30.060	ED-235AC7-B21 C4-K	10.476	7.147	5.772	955,13	80.48.138	4,00	12.996	200	190	185	JT125GBBY1L	1.267,48	2.222,61		
	86.30.080	ED-235AE7-B21 C4-K	13.833	9.514	7.314	1.097,80	80.48.148	5,00	16.393	250	240	220	JT160GBBY1L	1.458,25	2.556,05		
COLD (Room: -5 / +5)	86.30.060	ED-235AC7-B21 C4-K	10.476	7.147	5.772	955,13	80.50.108	3,00	5.650	100	80	70	JT95GBBY1L	958,17	1.913,30		
	86.30.070	ED-145AE7-A23 C4-K	11.884	8.132	6.369	1.014,35	80.50.138	4,00	6.812	125	115	90	JT125GBBY1L	1.039,92	2.054,27		
	86.30.080	ED-235AE7-B21 C4-K	13.833	9.514	7.314	1.097,80	80.50.148	5,00	8.314	155	140	130	JT160GBBY1L	1.217,53	2.315,33		
	86.30.090	ED-240AC7-B21 C4-K	14.260	9.699	7.416	1.268,04	80.50.168	7,00	9.014	160	150	140	JT170GBBY1L	1.327,30	2.595,34		
86.30.060	ED-235AC7-B21 C4-K	10.476	7.147	5.772	955,13	80.50.178	7,50	11.858	190	180	160	JT212DA-Y1L*	2.050,98	3.961,24			

Open Type Outdoor Units

# Ceiling Type Indoor Unit Models

## Piston Type Hermetic Compressor Series



Application Type	Indoor Units					Outdoor Units								
	Product Code	Model	Cold Room	Frozen Room	Indoor Unit List Price	Hermetic Piston Compressors								
			SC2 Tev=-8°C ΔT=8°C	SC3 Tev=-25°C ΔT=7°C		Embraco & Danfoss						Compressor Model	Outdoor Unit List Price	Total Unit List Price
						Product Code	Compressor Power	EN12900/10K-SH			Cooling Capacity			
W	W	Euro	Hp	Watt (+45)	+40	+45	+50	Euro	Euro					
COLD (Room: -5 / +5)	86.40.010	EG-125AC7-A23-K	1.105	857	262,13	80.10.003	0,50	980	8	6	6	NEU 6215 GK	494,83	756,96
	86.40.010	EG-125AC7-A23-K	1.105	857	262,13	80.10.008	0,75	1.019	10	8	7	NT 6220 GK	568,68	830,81
	86.40.020	EG-130AB7-A21-K	1.451	1.069	287,44	80.10.013	1,00	1.248	13	12	11	NT 6222 GK	578,34	865,78
	86.40.020	EG-130AE7-A21-K	2.220	1.736	287,44	80.10.018	1,00	1.661	18	16	14	NT 6226 GK	593,92	881,36
	86.40.020	EG-130AE7-A21-K	2.220	1.736	287,44	80.10.028	1,30	1.905	22	20	16	NJ 9232 GK	626,47	913,91
	86.40.040	EG-230BB7-A21-K	2.900	2.147	440,02	80.10.038	1,50	2.323	28	26	22	NJ 9238 GK	737,08	1.177,10
	86.40.040	EG-230BB7-A21-K	2.900	2.147	440,02	80.10.058	1,50	2.420	28	26	22	NJ 9238 GS	764,52	1.204,54
	86.40.040	EG-230BB7-A21-K	2.900	2.147	440,02	80.10.068	2,00	2.625	34	30	26	MTZ 022 - 4VI	841,32	1.281,34
	86.40.060	EG-230BE7-A21-K	4.277	3.193	533,08	80.10.078	2,30	3.427	50	40	35	MTZ 028 - 4VI	900,77	1.433,85
	86.40.060	EG-230BE7-A21-K	4.277	3.193	533,08	80.10.088	2,70	3.983	65	55	45	MTZ 032 - 4VI	959,57	1.492,65
	86.40.070	EG-330AC7-A21-K	5.457	4.153	662,75	80.10.098	3,00	4.670	80	70	60	MTZ 036 - 4VI	980,90	1.643,65
	86.40.080	EG-330BE7-A21-K	6.919	5.469	908,14	80.10.108	3,30	5.333	95	80	70	MTZ 040 - 4VI	1.100,27	2.008,41
	86.40.080	EG-330BE7-A21-K	6.919	5.469	908,14	80.10.118	3,70	5.366	95	88	70	MTZ 044 - 4VI	1.178,64	2.086,78
86.40.080	EG-330BE7-A21-K	6.919	5.469	908,14	80.10.128	4,20	6.256	120	100	90	MTZ 050 - 4VI	1.201,30	2.109,44	
86.40.080	EG-330BE7-A21-K	6.919	5.469	908,14	80.10.138	4,70	6.710	125	115	90	MTZ 056 - 4VI	1.278,80	2.186,94	
FROZEN (Room: -18)	86.40.010	EG-125AC7-A23-K	1.105	857	262,13	80.15.013	1,00	667	5	4	4	NEU 2178 GK	547,38	809,51
	86.40.010	EG-125AC7-A23-K	1.105	857	262,13	80.15.018	1,30	783	8	6	4	NT 2192 GK	588,73	850,86
	86.40.030	EG-130AE7-A21-K	2.220	1.736	346,84	80.15.028	1,50	1.083	12	10	8	NT 2212 GK	608,39	955,23
	86.40.030	EG-130AE7-A21-K	2.220	1.736	346,84	80.15.038	1,50	1.126	12	10	8	NJ 2212 GS	656,54	1.003,38
	86.40.030	EG-130AE7-A21-K	2.220	1.736	346,84	80.15.048	1,50	1.492	16	13	12	NTZ 048 A 4LR1	810,41	1.157,25
	86.40.050	EG-230AC7-A21-K	3.569	2.803	490,15	80.15.058	2,00	2.444	28	24	20	NTZ 068 A 4LR1A	944,40	1.434,55
	86.40.060	EG-230BE7-A21-K	4.277	3.193	533,08	80.15.068	2,50	2.953	38	32	24	NTZ 096 - 4LR1	1.062,57	1.595,65
	86.40.070	EG-330AC7-A21-K	5.457	4.153	662,75	80.15.078	3,00	3.580	48	40	34	NTZ 108 - 4LR1	1.122,52	1.785,27
	86.40.080	EG-330BE7-A21-K	6.919	5.469	908,14	80.15.088	4,00	4.561	65	55	45	NTZ 136 A 4LR1A	1.239,26	2.147,40

Application Type	Indoor Units					Outdoor Units								
	Product Code	Model	Cold Room	Frozen Room	Indoor Unit List Price	Hermetic Piston Compressors								
			SC2 Tev=-8°C ΔT=8°C	SC3 Tev=-25°C ΔT=7°C		Kulthorn						Compressor Model	Outdoor Unit List Price	Total Unit List Price
						Product Code	Compressor Power	EN12900/10K-SH			Cooling Capacity			
W	W	Euro	Hp	Watt (+45)	+40	+45	+50	Euro	Euro					
COLD (Room: -5 / +5)	86.40.040	EG-230BB7-A21-K	2.900	2.147	440,02	80.20.018	1,30	2.345	28	26	22	WJ 9490 Z	674,78	1.114,80
	86.40.050	EG-230AC7-A21-K	3.569	2.803	490,15	80.20.028	1,50	3.050	32	30	28	WJ 9513 Z	681,48	1.171,63
	86.40.060	EG-230BE7-A21-K	4.277	3.193	533,08	80.20.038	2,00	3.650	38	34	30	AW 7514 Z	763,87	1.296,95
	86.40.070	EG-330AC7-A21-K	5.457	4.153	662,75	80.20.048	2,50	4.396	50	40	36	AW 9516 Z	812,30	1.475,05
	86.40.060	EG-230BE7-A21-K	4.277	3.193	533,08	80.20.068	2,00	3.800	45	40	32	AW 5526 Z-9	656,36	1.189,44
	86.40.070	EG-330AC7-A21-K	5.457	4.153	662,75	80.20.078	2,50	4.375	75	70	50	AW 5534 Z-9	770,74	1.433,49
	86.40.080	EG-330BE7-A21-K	6.919	5.469	908,14	80.20.088	3,00	5.300	100	80	70	AW 5538 Z-9	804,39	1.712,53
	86.40.080	EG-330BE7-A21-K	6.919	5.469	908,14	80.20.098	4,00	6.100	120	100	80	AW 5545 Z-9	926,70	1.834,84
FROZEN (Room: -18)	86.40.030	EG-130AE7-A21-K	2.220	1.736	346,84	80.25.018	1,50	1.069	12	10	8	AW 2464 ZK	651,77	998,61
	86.40.030	EG-130AE7-A21-K	2.220	1.736	346,84	80.25.028	2,00	1.464	16	14	12	AW 2495 ZK	784,85	1.131,69
	86.40.030	EG-130AE7-A21-K	2.220	1.736	346,84	80.25.038	1,50	1.411	16	13	12	AW 2464 Z-9	635,56	982,40
	86.40.050	EG-230AC7-A21-K	3.569	2.803	490,15	80.25.048	2,00	2.045	28	24	18	AW 2495 Z-9	743,32	1.233,47
	86.40.060	EG-230BE7-A21-K	4.277	3.193	533,08	80.25.058	3,00	2.700	36	32	28	AW 2512 ZXG	787,89	1.320,97



# Ceiling Type Indoor Unit Models

## Scroll Type Compressor Series



Application Type	Indoor Units					Outdoor Units									
	Product Code	Model	Cold Room	Frozen Room	Indoor Unit List Price	Product Code	Compressor Power	Scroll Compressors						Outdoor Unit List Price	Total Unit List Price
			SC2 Tev=-8°C ΔT=8°C	SC3 Tev=-25°C ΔT=7°C				Danfoss			Compressor Model				
								EN12900/10K-SH							
W	W	Euro	Hp	Watt (+45)	+40	+45	+50	Euro	Euro						
COLD (Room: -5/+5)	86.40.050	EG-230AC7-A21-K	3.569	2.803	490,15	80.30.068	2,00	3.081	40	30	24	MLZ 015 T4LP9	889,08	1.379,23	
	86.40.070	EG-330AC7-A21-K	5.457	4.153	662,75	80.30.098	3,00	4.405	75	70	60	MLZ 021 T4LP9	999,08	1.661,83	
	86.40.080	EG-330BE7-A21-K	6.919	5.469	908,14	80.30.108	3,50	5.501	100	80	70	MLZ 026 T4LP9	1.161,80	2.069,94	
	86.40.080	EG-330BE7-A21-K	6.919	5.469	908,14	80.30.138	4,00	6.614	125	115	90	MLZ 030 T4LC9	1.268,59	2.176,73	
FROZEN (Room: -18)	86.40.070	EG-330AC7-A21-K	5.457	4.153	662,75	80.35.068	4,00	3.712	45	40	35	LLZ 013 T4	1.584,12	2.246,87	
	86.40.080	EG-330BE7-A21-K	6.919	5.469	908,14	80.35.078	5,00	4.468	55	55	45	LLZ 015 T4	1.758,44	2.666,58	
	86.40.080	EG-330BE7-A21-K	6.919	5.469	908,14	80.35.088	6,00	5.254	80	70	60	LLZ 018 T4	1.829,32	2.737,46	

Application Type	Indoor Units					Outdoor Units									
	Product Code	Model	Cold Room	Frozen Room	Indoor Unit List Price	Product Code	Compressor Power	Scroll Compressors						Outdoor Unit List Price	Total Unit List Price
			SC2 Tev=-8°C ΔT=8°C	SC3 Tev=-25°C ΔT=7°C				Copeland			Compressor Model				
								EN12900/10K-SH							
W	W	Euro	Hp	Watt (+45)	+40	+45	+50	Euro	Euro						
COLD (Room: -5/+5)	86.40.050	EG-230AC7-A21-K	3.569	2.803	490,15	80.40.068	2,00	3.115	40	30	24	ZB15KQE-TFD-558	864,87	1.355,02	
	86.40.060	EG-230BE7-A21-K	4.277	3.193	533,08	80.40.088	2,50	3.938	60	55	40	ZB19KQE-TFD-558	954,68	1.487,76	
	86.40.070	EG-330AC7-A21-K	5.457	4.153	662,75	80.40.098	3,00	4.642	75	70	60	ZB21KQE-TFD-558	979,20	1.641,95	
	86.40.080	EG-330BE7-A21-K	6.919	5.469	908,14	80.40.128	4,00	6.387	110	100	90	ZB29KQE-TFD-558	1.213,41	2.121,55	

Open Type Outdoor Units

# Standart Serie Indoor Unit Models

## Piston Type Hermetic Compressor Series



Application Type	Indoor Units					Outdoor Units									
	Product Code	Model	Cold Room	Frozen Room	Indoor Unit List Price	Product Code	Compressor Power	EN12900/10K-SH			Compressor Model	Outdoor Unit List Price	Total Unit List Price		
			SC2 Tev=-8°C ΔT=8°C	SC3 Tev=-25°C ΔT=7°C				Cooling Capacity	Room Volume - V						
			W	W					Watt (+45)	+40				+45	+50
				Euro	Hp					Euro	Euro				
COLD (Room: -5 / +5)	86.10.010	EB-130AB6-A05-S	1.032		243,16	80.10.005	0,50	980	8	6	6	NEU 6215 GK	593,65	836,81	
	86.10.010	EB-130AB6-A05-S	1.032		243,16	80.10.010	0,75	1.019	10	8	7	NT 6220 GK	669,69	912,85	
	86.10.020	EB-130AB6-A05-K	1.388		265,85	80.10.015	1,00	1.248	13	12	11	NT 6222 GK	679,33	945,18	
	86.10.030	EB-130BC6-A05-K	2.125		295,47	80.10.020	1,00	1.661	18	16	14	NT 6226 GK	694,87	990,34	
	86.10.030	EB-130BC6-A05-K	2.125		295,47	80.10.030	1,30	1.905	22	20	16	NJ 9232 GK	727,35	1.022,82	
	86.10.040	EB-230AB6-A05-K	3.013		359,11	80.10.040	1,50	2.323	28	26	22	NJ 9238 GK	829,60	1.188,71	
	86.10.040	EB-230AB6-A05-K	3.013		359,11	80.10.060	1,50	2.420	28	26	22	NJ 9238 GS	912,89	1.272,00	
	86.10.040	EB-230AB6-A05-K	3.013		359,11	80.10.070	2,00	2.625	34	30	26	MTZ 022 - 4VI	975,36	1.334,47	
	86.10.060	EB-230BC6-A05-K	4.277		424,65	80.10.080	2,30	3.427	50	40	35	MTZ 028 - 4VI	1.041,06	1.465,71	
	86.10.070	EB-230AE6-A05-K	4.363		436,33	80.10.090	2,70	3.983	65	55	45	MTZ 032 - 4VI	1.096,68	1.533,01	
	86.10.080	EB-330AC6-A05-K	5.347		489,80	80.10.100	3,00	4.670	80	70	60	MTZ 036 - 4VI	1.117,96	1.607,76	
	86.10.090	EB-235AC6-A01-S	5.971		614,89	80.10.110	3,30	5.333	95	80	70	MTZ 040 - 4VI	1.258,82	1.873,71	
	86.10.090	EB-235AC6-A01-S	5.971		614,89	80.10.120	3,70	5.366	95	88	70	MTZ 044 - 4VI	1.332,14	1.947,03	
	86.10.100	EB-235AC6-A01-K	7.446		672,07	80.10.130	4,20	6.256	120	100	90	MTZ 050 - 4VI	1.354,75	2.026,82	
	86.10.100	EB-235AC6-A01-K	7.446		672,07	80.10.140	4,70	6.710	125	115	90	MTZ 056 - 4VI	1.432,10	2.104,17	
	86.10.110	EA-240AC6-A01-K	8.625		778,87	80.10.150	5,30	7.982	150	135	120	MTZ 064 - 4VI	1.648,73	2.427,60	
	86.10.130	EB-245AC6-A01-K	10.301		869,99	80.10.160	6,00	8.918	160	150	135	MTZ 072 - 4VI	1.791,54	2.661,53	
	86.10.140	EA-245AC6-A01-K	11.990		950,70	80.10.170	6,70	10.466	170	160	150	MTZ 080 - 4VI	1.831,16	2.781,86	
	86.10.150	EA-245AE6-A01-K	13.087		1.062,50	80.10.180	8,30	12.279	200	180	165	MTZ 100 - 4VI	2.420,25	3.482,75	
	86.10.110	EA-240AC6-A01-K	8.625		778,87	80.10.200	10,50	15.708	250	220	200	MTZ 125 - 4VI*	3.265,68	4.823,42	
86.10.130	EB-245AC6-A01-K	10.301		869,99	80.10.210	12,00	18.494	300	270	230	MTZ 144 - 4VI*	3.512,65	5.252,63		
86.10.140	EA-245AC6-A01-K	11.990		950,70	80.10.220	13,33	20.305	330	300	250	MTZ 160 - 4VI*	3.616,93	5.518,33		
FROZEN (Room: -18)	86.20.010	EB-130AB8-A05-S		952	258,84	80.15.015	1,00	667	5	4	4	NEU 2178 GK	648,43	907,27	
	86.20.010	EB-130AB8-A05-S		952	258,84	80.15.020	1,30	783	8	6	4	NT 2192 GK	689,70	948,54	
	86.20.020	EA-130AC8-A05-K	1.394		312,15	80.15.030	1,50	1.083	12	10	8	NT 2212 GK	709,32	1.021,47	
	86.20.020	EA-130AC8-A05-K	1.394		312,15	80.15.040	1,50	1.126	12	10	8	NJ 2212 GS	813,27	1.125,42	
	86.20.030	EB-130AE8-A05-S	1.668		319,15	80.15.050	1,50	1.492	16	13	12	NTZ 048 A 4LR1	957,66	1.276,81	
	86.20.040	EB-230AE8-A05-S	2.487		404,77	80.15.060	2,00	2.444	28	24	20	NTZ 068 A 4LR1A	1.083,63	1.488,40	
	86.20.050	EB-230BC8-A05-S	3.095		466,15	80.15.070	2,50	2.953	38	32	24	NTZ 096 - 4LR1	1.200,00	1.666,15	
	86.20.060	EB-330BB8-A05-S	3.641		563,06	80.15.080	3,00	3.580	48	40	34	NTZ 108 - 4LR1	1.257,73	1.820,79	
	86.20.090	EB-235AD8-A05-S	4.858		666,76	80.15.090	4,00	4.561	65	55	45	NTZ 136 A 4LR1A	1.378,96	2.045,72	
	86.20.110	EA-335AC8-A01-K	7.257		896,82	80.15.110	6,00	7.049	90	85	75	NTZ 215 - 4LR1	1.969,98	2.866,80	
	86.20.120	EA-250AC8-A01-K		10.739	1.312,33	80.15.120	7,50	9.702	110	100	95	NTZ 271 A 4LR1A	2.144,72	3.457,05	
	COLD (Room: -5 / +5)	86.10.040	EB-230AB6-A05-K	3.013		359,11	80.20.020	1,30	2.345	28	26	22	WJ 9490 Z	756,47	1.115,58
86.10.050		EB-230AC6-A05-K	3.558		382,87	80.20.030	1,50	3.050	32	30	28	WJ 9513 Z	763,16	1.146,03	
86.10.060		EB-230BC6-A05-K	4.277		424,65	80.20.040	2,00	3.650	38	34	30	AW 7514 Z	847,87	1.272,52	
86.10.080		EB-330AC6-A05-K	5.347		489,80	80.20.050	2,50	4.396	50	40	36	AW 9516 Z	894,16	1.383,96	
86.10.060		EB-230BC6-A05-K	4.277		424,65	80.20.070	2,00	3.800	45	40	32	AW 5526 Z-9	777,76	1.202,41	
86.10.080		EB-330AC6-A05-K	5.347		489,80	80.20.080	2,50	4.375	75	70	50	AW 5534 Z-9	902,56	1.392,36	
86.10.090		EB-235AC6-A01-S	5.971		614,89	80.20.090	3,00	5.300	100	80	70	AW 5538 Z-9	936,14	1.551,03	
86.10.100		EB-235AC6-A01-K	7.446		672,07	80.20.100	4,00	6.100	120	100	80	AW 5545 Z-9	1.079,74	1.751,81	
86.10.110		EA-240AC6-A01-K	8.625		778,87	80.20.130	5,00	7.760	145	135	110	KA 5558 ZXG	1.262,51	2.041,38	
86.10.130		EB-245AC6-A01-K	10.301		869,99	80.20.150	6,00	9.370	165	150	130	KA 5564 ZXG	1.488,44	2.358,43	
86.10.130		EB-245AC6-A01-K	10.301		869,99	80.20.160	7,00	10.056	170	160	140	KA 5572 ZXG	1.553,86	2.423,85	
86.10.150		EA-245AE6-A01-K	13.087		1.062,50	80.20.170	8,00	12.182	190	180	165	LA 5590 ZXG	2.051,47	3.113,97	
86.10.110		EA-240AC6-A01-K	8.625		778,87	80.20.190	9,00	14.964	215	200	185	LA 5610 ZXG*	2.708,97	4.266,71	
86.10.110		EA-240AC6-A01-K	8.625		778,87	80.20.200	10,00	15.370	230	220	190	LA 5612 ZXG*	2.724,52	4.282,26	
FROZEN (Room: -18)		86.20.020	EA-130AC8-A05-K	1.394		312,15	80.25.020	1,50	1.069	12	10	8	AW 2464 ZK	743,59	1.055,74
		86.20.030	EB-130AE8-A05-S	1.668		319,15	80.25.030	2,00	1.464	16	14	12	AW 2495 ZK	870,81	1.189,96
		86.20.030	EB-130AE8-A05-S	1.668		319,15	80.25.040	1,50	1.411	16	13	12	AW 2464 Z-9	780,64	1.099,79
		86.20.040	EB-230AE8-A05-S	2.487		404,77	80.25.050	2,00	2.045	28	24	18	AW 2495 Z-9	880,43	1.285,20
	86.20.050	EB-230BC8-A05-S	3.095		466,15	80.25.060	3,00	2.700	36	32	28	AW 2512 ZXG	928,24	1.394,39	



# Standart Serie Indoor Unit Models

## Scroll Type Compressor Series



Application Type	Indoor Units					Outdoor Units								
	Product Code	Model	Cold Room	Frozen Room	Indoor Unit List Price	Product Code	Compressor Power	EN12900/10K-SH			Compressor Model	Outdoor Unit List Price	Total Unit List Price	
			SC2 Tev=-8°C ΔT=8°C	SC3 Tev=-25°C ΔT=7°C				Cooling Capacity	Room Volume - V (m <sup>3</sup> )					
			W	W					Watt (+45)	+40				+45
COLD (Room: -5 / +5)	86.10.050	EB-230AC6-A05-K	3.558		382,87	80.30.070	2,00	3.081	40	30	24	MLZ 015 T4LP9	1.011,29	1.394,16
	86.10.080	EB-330AC6-A05-K	5.347		489,80	80.30.100	3,00	4.405	75	70	60	MLZ 021 T4LP9	1.129,13	1.618,93
	86.10.090	EB-235AC6-A01-S	5.971		614,89	80.30.110	3,50	5.501	100	80	70	MLZ 026 T4LP9	1.315,86	1.930,75
	86.10.100	EB-235AC6-A01-K	7.446		672,07	80.30.140	4,00	6.614	125	115	90	MLZ 030 T4LC9	1.420,10	2.092,17
	86.10.110	EA-240AC6-A01-K	8.625		778,87	80.30.150	5,00	7.886	142	135	120	MLZ 038 T4LC9	1.587,96	2.366,83
	86.10.130	EB-245AC6-A01-K	10.301		869,99	80.30.160	6,00	9.481	160	150	140	MLZ 045 T4LC9	1.728,57	2.598,56
	86.10.140	EA-245AC6-A01-K	11.990		950,70	80.30.170	7,00	10.349	170	160	150	MLZ 048 T4LC9	1.916,39	2.867,09
	86.10.150	EA-245AE6-A01-K	13.087		1.062,50	80.30.180	7,50	11.981	190	180	160	MLZ 058 T4LC9	2.368,07	3.430,57
	86.10.110	EA-240AC6-A01-K	8.625		778,87	80.30.190	9,00	14.171	210	200	185	MLZ 066 T4LC9*	3.043,00	4.600,74
86.10.110	EA-240AC6-A01-K	8.625		778,87	80.30.200	10,00	16.158	230	220	200	MLZ 076 T4LC9*	3.071,08	4.628,82	
FROZEN (Room: -18)	86.20.060	EB-330B88-A05-S		3.641	563,06	80.35.070	4,00	3.712	45	40	35	LLZ 013 T4	1.719,73	2.282,79
	86.20.090	EB-235AD8-A05-S		4.858	666,76	80.35.080	5,00	4.468	55	55	45	LLZ 015 T4	1.912,09	2.578,85
	86.20.100	EB-235AC8-A05-S		5.326	686,72	80.35.090	6,00	5.254	80	70	60	LLZ 018 T4	1.985,74	2.672,46
	86.20.110	EA-335AC8-A01-K		7.257	896,82	80.35.100	8,00	6.712	95	85	80	LLZ 024 T4	2.290,52	3.187,34

Application Type	Indoor Units					Outdoor Units								
	Product Code	Model	Cold Room	Frozen Room	Indoor Unit List Price	Product Code	Compressor Power	EN12900/10K-SH			Compressor Model	Outdoor Unit List Price	Total Unit List Price	
			SC2 Tev=-8°C ΔT=8°C	SC3 Tev=-25°C ΔT=7°C				Cooling Capacity	Room Volume - V (m <sup>3</sup> )					
			W	W					Watt (+45)	+40				+45
COLD (Room: -5 / +5)	86.10.050	EB-230AC6-A05-K	3.558		382,87	80.40.070	2,00	3.115	40	30	24	ZB15KQE-TFD-558	987,13	1.370,00
	86.10.070	EB-230AE6-A05-K	4.363		436,33	80.40.090	2,50	3.938	60	55	40	ZB19KQE-TFD-558	1080,26	1.516,59
	86.10.080	EB-330AC6-A05-K	5.347		489,80	80.40.100	3,00	4.642	75	70	60	ZB21KQE-TFD-558	1108,37	1.598,17
	86.10.100	EB-235AC6-A01-K	7.446		672,07	80.40.130	4,00	6.387	110	100	90	ZB29KQE-TFD-558	1366,84	2.038,91
	86.10.110	EA-240AC6-A01-K	8.625		778,87	80.40.150	5,00	8.058	142	135	120	ZB38KQE-TFD-558	1599,34	2.378,21
	86.10.130	EB-245AC6-A01-K	10.301		869,99	80.40.160	6,00	9.437	160	150	140	ZB45KQE-TFD-558	1765,66	2.635,65
	86.10.140	EA-245AC6-A01-K	11.990		950,70	80.40.170	7,00	10.380	170	160	150	ZB48KQE-TFD-558	2061,02	3.011,72
	86.10.150	EA-245AE6-A01-K	13.087		1.062,50	80.40.180	8,00	12.465	190	180	160	ZB58KQE-TFD-551	2534,74	3.597,24
	86.10.120	EB-240AC6-A01-K	9.137		811,86	80.40.200	10,00	16.687	230	220	200	ZB76KQE-TFD-551	3240,98	4.864,70

Application Type	Indoor Units					Outdoor Units								
	Product Code	Model	Cold Room	Frozen Room	Indoor Unit List Price	Product Code	Compressor Power	EN12900/10K-SH			Compressor Model	Outdoor Unit List Price	Total Unit List Price	
			SC2 Tev=-8°C ΔT=8°C	SC3 Tev=-25°C ΔT=7°C				Cooling Capacity	Room Volume - V (m <sup>3</sup> )					
			W	W					Watt (+45)	+40				+45
COLD (Room: -5 / +5)	86.10.090	EB-235AC6-A01-S	5.971		614,89	80.50.110	3,00	5.650	100	80	70	JT95GBBY1L	1.114,48	1.729,37
	86.10.100	EB-235AC6-A01-K	7.446		672,07	80.50.140	4,00	6.812	125	115	90	JT125GBBY1L	1.196,22	1.868,29
	86.10.130	EB-245AC6-A01-K	10.301		869,99	80.50.150	5,00	8.314	155	140	130	JT160GBBY1L	1.378,23	2.248,22
	86.10.130	EB-245AC6-A01-K	10.301		869,99	80.50.170	7,00	9.014	160	150	140	JT170GBBY1L	1.466,62	2.336,61
	86.10.100	EB-235AC6-A01-K	7.446		672,07	80.50.180	7,50	11.858	190	180	160	JT212DA-Y1L*	2.174,14	3.518,28
	86.10.110	EA-240AC6-A01-K	8.625		778,87	80.50.190	8,00	14.069	210	200	185	JT236DA-YE*	2.828,80	4.386,54
	86.10.130	EB-245AC6-A01-K	10.301		869,99	80.50.200	9,00	15.520	250	220	200	JT265DA-Y1*	2.850,49	4.590,47
	86.10.130	EB-245AC6-A01-K	10.301		869,99	80.50.210	10,00	17.489	285	255	230	JT300DA-Y1*	3.076,62	4.816,60
	86.10.140	EA-245AC6-A01-K	11.990		950,70	80.50.220	12,00	20.373	330	300	260	JT335DA-Y1*	3.096,34	4.997,74

Closed Type Outdoor Units

# Twin Flow Indoor Unit Models

## Piston Type Hermetic Compressor Series



Application Type	Indoor Units						Outdoor Units									
	Product code	Model	Cool Room	Cold Room	Frozen Room	Indoor Unit List Price	Product Code	Compressor Power	EN12900/10K-SH			Compressor Model	Outdoor Unit List Price	Total Unit List Price		
			SC1	SC2	SC3				Cooling Capacity	Room Volume - V (m <sup>3</sup> )						
			Tev=0°C ΔT=10°C	Tev=-8°C ΔT=8°C	Tev=-25°C ΔT=7°C					Watt (+45)	+40				+45	+50
W	W	W	Euro	Hp	Watt (+45)	+40	+45	+50	Euro	Euro						
COOL (Room: +10 / +16)	86.30.010	ED-135AC7-B21 C2-K	5.175	3.526	2.828	539,63	80.08.070	2,00	5.547	110	90	80	MTZ 022 - 4VI	1.015,02	1.554,65	
	86.30.020	ED-135AE7-B21 C2-S	6.100	4.148	3.111	628,73	80.08.080	2,30	7.036	150	140	120	MTZ 028 - 4VI	1.182,21	1.810,94	
	86.30.030	ED-135AE7-B21 C2-K	6.801	4.664	3.529	658,43	80.08.090	2,70	7.980	160	150	140	MTZ 032 - 4VI	1.246,22	1.904,65	
	86.30.050	ED-230AE7-B21 C2-K	8.102	5.513	4.895	911,39	80.08.100	3,00	9.101	170	160	150	MTZ 036 - 4VI	1.435,86	2.347,25	
	86.30.050	ED-230AE7-B21 C2-K	8.102	5.513	4.895	911,39	80.08.110	3,30	10.127	180	170	160	MTZ 040 - 4VI	1.477,44	2.388,83	
	86.30.040	ED-145AC7-A23 C4-K	8.781	5.974	3.933	735,87	80.08.120	3,70	10.885	185	175	165	MTZ 044 - 4VI	1.550,91	2.286,78	
	86.30.060	ED-235AC7-B21 C4-K	10.476	7.147	5.772	955,13	80.08.130	4,20	12.744	200	190	180	MTZ 050 - 4VI	1.615,84	2.570,97	
	86.30.070	ED-145AE7-A23 C4-K	11.884	8.132	6.369	1.014,35	80.08.140	4,70	13.843	220	200	190	MTZ 056 - 4VI	1.818,36	2.832,71	
	86.30.080	ED-235AE7-B21 C4-K	13.833	9.514	7.314	1.097,80	80.08.150	5,30	16.332	300	240	200	MTZ 064 - 4VI	1.867,14	2.964,94	
	86.30.090	ED-240AC7-B21 C4-K	14.260	9.699	7.416	1.268,04	80.08.160	6,00	17.966	310	290	240	MTZ 072 - 4VI	2.334,00	3.602,04	
	86.30.100	ED-335AC7-B21 C4-K	16.887	11.280	8.398	1.341,36	80.08.170	6,70	20.240	330	310	240	MTZ 080 - 4VI	2.564,32	3.905,68	
	COLD (Room: -5 / +5)	86.30.010	ED-135AC7-B21 C2-K	5.175	3.526	2.828	539,63	80.10.040	1,50	2.323	28	26	22	NJ 9238 GK	829,60	1.369,23
86.30.010		ED-135AC7-B21 C2-K	5.175	3.526	2.828	539,63	80.10.060	1,50	2.420	28	26	22	NJ 9238 GS	912,89	1.452,52	
86.30.010		ED-135AC7-B21 C2-K	5.175	3.526	2.828	539,63	80.10.070	2,00	2.625	34	30	26	MTZ 022 - 4VI	975,36	1.514,99	
86.30.030		ED-135AE7-B21 C2-K	6.801	4.664	3.529	658,43	80.10.080	2,30	3.427	50	40	35	MTZ 028 - 4VI	1.041,06	1.699,49	
86.30.030		ED-135AE7-B21 C2-K	6.801	4.664	3.529	658,43	80.10.090	2,70	3.983	65	55	45	MTZ 032 - 4VI	1.096,68	1.755,11	
86.30.050		ED-230AE7-B21 C2-K	8.102	5.513	4.895	911,39	80.10.100	3,00	4.670	80	70	60	MTZ 036 - 4VI	1.117,96	2.029,35	
86.30.040		ED-145AC7-A23 C4-K	8.781	5.974	3.933	735,87	80.10.110	3,30	5.333	95	80	70	MTZ 040 - 4VI	1.258,82	1.994,69	
86.30.040		ED-145AC7-A23 C4-K	8.781	5.974	3.933	735,87	80.10.120	3,70	5.366	95	88	70	MTZ 044 - 4VI	1.332,14	2.068,01	
86.30.060		ED-235AC7-B21 C4-K	10.476	7.147	5.772	955,13	80.10.130	4,20	6.256	120	100	90	MTZ 050 - 4VI	1.354,75	2.309,88	
86.30.060		ED-235AC7-B21 C4-K	10.476	7.147	5.772	955,13	80.10.140	4,70	6.710	125	115	90	MTZ 056 - 4VI	1.432,10	2.387,23	
86.30.070		ED-145AE7-A23 C4-K	11.884	8.132	6.369	1.014,35	80.10.150	5,30	7.982	150	135	120	MTZ 064 - 4VI	1.648,73	2.663,08	
86.30.090		ED-240AC7-B21 C4-K	14.260	9.699	7.416	1.268,04	80.10.160	6,00	8.916	160	150	135	MTZ 072 - 4VI	1.791,54	3.059,58	
86.30.100	ED-335AC7-B21 C4-K	16.887	11.280	8.398	1.341,36	80.10.170	6,70	10.466	170	160	150	MTZ 080 - 4VI	1.831,16	3.172,52		
86.30.120	ED-245AC7-A23 C6-K	18.307	12.421	9.863	1.529,04	80.10.180	8,30	12.279	200	180	165	MTZ 100 - 4VI	2.420,25	3.949,29		
86.30.070	ED-145AE7-A23 C4-K	11.884	8.132	6.369	1.014,35	80.10.200	10,50	15.708	250	220	200	MTZ 125 - 4VI*	3.265,68	5.294,38		
86.30.090	ED-240AC7-B21 C4-K	14.260	9.699	7.416	1.268,04	80.10.210	12,00	18.494	300	270	230	MTZ 144 - 4VI*	3.512,65	6.048,73		
86.30.100	ED-335AC7-B21 C4-K	16.887	11.280	8.398	1.341,36	80.10.220	13,33	20.305	330	300	250	MTZ 160 - 4VI*	3.616,93	6.299,65		
FROZEN (Room: -18)	86.30.010	ED-135AC7-B21 C2-K	5.175	3.526	2.828	539,63	80.15.060	2,00	2.444	28	24	20	NTZ 068 A 4LR1A	1.083,63	1.623,26	
	86.30.020	ED-135AE7-B21 C2-S	6.100	4.148	3.111	628,73	80.15.070	2,50	2.953	38	32	24	NTZ 096 - 4LR1	1.200,00	1.828,73	
	86.30.040	ED-145AC7-A23 C4-K	8.781	5.974	3.933	735,87	80.15.080	3,00	3.580	48	40	34	NTZ 108 - 4LR1	1.257,73	1.993,60	
	86.30.050	ED-230AE7-B21 C2-K	8.102	5.513	4.895	911,39	80.15.090	4,00	4.561	65	55	45	NTZ 136 A 4LR1A	1.378,96	2.290,35	
	86.30.080	ED-235AE7-B21 C4-K	13.833	9.514	7.314	1.097,80	80.15.110	6,00	7.049	90	85	75	NTZ 215 - 4LR1	1.969,98	3.067,78	
	86.30.120	ED-245AC7-A23 C6-K	18.307	12.421	9.863	1.529,04	80.15.120	7,50	9.702	110	100	95	NTZ 271 A 4LR1A	2.144,72	3.673,76	
COOL (Room: +10 / +16)	86.30.020	ED-135AE7-B21 C2-S	6.100	4.148	3.111	628,73	80.18.040	2,00	6.600	135	135	100	AW 7514 Z	985,42	1.614,15	
	86.30.030	ED-135AE7-B21 C2-K	6.801	4.664	3.529	658,43	80.18.050	2,50	8.000	155	150	140	AW 9516 Z	1.039,90	1.698,33	
	86.30.020	ED-135AE7-B21 C2-S	6.100	4.148	3.111	628,73	80.18.070	2,00	6.872	140	130	115	AW 5526 Z-9	902,43	1.531,16	
	86.30.030	ED-135AE7-B21 C2-K	6.801	4.664	3.529	658,43	80.18.080	2,50	8.350	160	155	145	AW 5534 Z-9	1.048,32	1.706,75	
	86.30.050	ED-230AE7-B21 C2-K	8.102	5.513	4.895	911,39	80.18.090	3,00	9.416	170	165	150	AW 5538 Z-9	1.246,42	2.157,81	
	86.30.060	ED-235AC7-B21 C4-K	10.476	7.147	5.772	955,13	80.18.100	4,00	11.500	190	180	170	AW 5545 Z-9	1.340,25	2.295,38	
	86.30.070	ED-145AE7-A23 C4-K	11.884	8.132	6.369	1.014,35	80.18.130	5,00	15.627	250	220	200	KA 5558 ZXG	1.627,15	2.641,50	
	86.30.090	ED-240AC7-B21 C4-K	14.260	9.699	7.416	1.268,04	80.18.150	6,00	17.242	290	280	230	KA 5564 ZXG	1.701,58	2.969,62	
	86.30.100	ED-335AC7-B21 C4-K	16.887	11.280	8.398	1.341,36	80.18.160	7,00	20.037	340	310	280	KA 5572 ZXG	2.083,46	3.424,82	
	86.30.120	ED-245AC7-A23 C6-K	18.307	12.421	9.863	1.529,04	80.18.170	8,00	22.581	370	340	310	LA 5590 ZXG	2.612,41	4.141,45	
	86.30.010	ED-135AC7-B21 C2-K	5.175	3.526	2.828	539,63	80.20.020	1,30	2.345	28	26	22	WJ 9490 Z	756,47	1.296,10	
	86.30.010	ED-135AC7-B21 C2-K	5.175	3.526	2.828	539,63	80.20.030	1,50	3.050	32	30	28	WJ 9513 Z	763,16	1.302,79	
86.30.030	ED-135AE7-B21 C2-K	6.801	4.664	3.529	658,43	80.20.040	2,00	3.650	38	34	30	AW 7514 Z	847,87	1.506,30		
86.30.050	ED-230AE7-B21 C2-K	8.102	5.513	4.895	911,39	80.20.050	2,50	4.396	50	40	36	AW 9516 Z	894,16	1.805,55		
86.30.030	ED-135AE7-B21 C2-K	6.801	4.664	3.529	658,43	80.20.070	2,00	3.800	45	40	32	AW 5526 Z-9	777,76	1.436,19		
86.30.050	ED-230AE7-B21 C2-K	8.102	5.513	4.895	911,39	80.20.080	2,50	4.375	75	70	50	AW 5534 Z-9	902,56	1.813,95		
86.30.040	ED-145AC7-A23 C4-K	8.781	5.974	3.933	735,87	80.20.090	3,00	5.300	100	80	70	AW 5538 Z-9	936,14	1.672,01		
86.30.060	ED-235AC7-B21 C4-K	10.476	7.147	5.772	955,13	80.20.100	4,00	6.100	120	100	80	AW 5545 Z-9	1.079,74	2.034,87		
86.30.070	ED-145AE7-A23 C4-K	11.884	8.132	6.369	1.014,35	80.20.130	5,00	7.760	145	135	110	KA 5558 ZXG	1.262,51	2.276,86		
86.30.090	ED-240AC7-B21 C4-K	14.260	9.699	7.416	1.268,04	80.20.150	6,00	9.370	165	150	130	KA 5564 ZXG	1.488,44	2.756,48		
86.30.090	ED-240AC7-B21 C4-K	14.260	9.699	7.416	1.268,04	80.20.160	7,00	10.056	170	160	140	KA 5572 ZXG	1.553,86	2.821,90		
86.30.120	ED-245AC7-A23 C6-K	18.307	12.421	9.863	1.529,04	80.20.170	8,00	12.182	190	180	165	LA 5590 ZXG	2.051,47	3.580,51		
86.30.070	ED-145AE7-A23 C4-K	11.884	8.132	6.369	1.014,35	80.20.190	9,00	14.964	215	200	185	LA 5610 ZXG*	2.708,97	4.737,67		
86.30.070	ED-145AE7-A23 C4-K	11.884	8.132	6.369	1.014,35	80.20.200	10,00	15.370	230	220	190	LA 5612 ZXG*	2.724,52	4.753,22		
FROZEN (Room: -18)	86.30.010	ED-135AC7-B21 C2-K	5.175	3.526	2.828	539,63	80.25.050	2,00	2.045	28	24	18	AW 2495 Z-9	880,43	1.420,06	
	86.30.020	ED-135AE7-B21 C2-S	6.100	4.148	3.111	628,73	80.25.060	3,00	2.700	36	32	28	AW 2512 ZXG	928,24	1.556,97	



# Twin Flow Indoor Unit Models

## Scroll Type Compressor Series



Application Type	Indoor Units						Outdoor Units									
	Product code	Model	Cool Room	Cold Room	Frozen Room	Indoor Unit List Price	Product Code	Compressor Power	EN12900/10K-SH				Compressor Model	Outdoor Unit List Price	Total Unit List Price	
			SC1	SC2	SC3				Cooling Capacity	Room Volume - V (m <sup>3</sup> )						
			Tev=0°C ΔT=10°C	Tev=-8°C ΔT=8°C	Tev=-25°C ΔT=7°C					Watt (+45)	+40	+45				+50
W	W	W	Euro	Hp	Watt (+45)	+40	+45	+50	Euro	Euro						
COOL (Room: +10 / +16)	86.30.010	ED-135AC7-B21 C2-K	5.175	3.526	2.828	539,63	80.28.070	2,00	5.619	110	90	80	MLZ 015 T4LP9	1.048,65	1.588,28	
	86.30.030	ED-135AE7-B21 C2-K	6.801	4.664	3.529	658,43	80.28.100	3,00	7.877	155	135	125	MLZ 021 T4LP9	1.225,57	1.884,00	
	86.30.050	ED-230AE7-B21 C2-K	8.102	5.513	4.895	911,39	80.28.110	3,50	9.843	170	160	150	MLZ 026 T4LP9	1.532,09	2.443,48	
	86.30.060	ED-235AC7-B21 C4-K	10.476	7.147	5.772	955,13	80.28.140	4,00	11.857	190	180	170	MLZ 030 T4LC9	1.631,23	2.586,36	
	86.30.070	ED-145AE7-A23 C4-K	11.884	8.132	6.369	1.014,35	80.28.150	5,00	14.138	220	200	190	MLZ 038 T4LC9	1.803,76	2.818,11	
	86.30.090	ED-240AC7-B21 C4-K	14.260	9.699	7.416	1.268,04	80.28.160	6,00	17.008	285	250	220	MLZ 045 T4LC9	1.902,89	3.170,93	
	86.30.090	ED-240AC7-B21 C4-K	14.260	9.699	7.416	1.268,04	80.28.170	7,00	18.540	310	285	240	MLZ 048 T4LC9	2.459,11	3.727,15	
	86.30.110	ED-240AE7-B21 C6-K	17.824	12.258	9.674	1.432,38	80.28.180	7,50	22.245	350	340	310	MLZ 058 T4LC9	2.929,68	4.362,06	
COLD (Room: -5 / +5)	86.30.010	ED-135AC7-B21 C2-K	5.175	3.526	2.828	539,63	80.30.070	2,00	3.081	40	30	24	MLZ 015 T4LP9	1.011,29	1.550,92	
	86.30.040	ED-145AC7-A23 C4-K	8.781	5.974	3.933	735,87	80.30.110	3,50	5.501	100	80	70	MLZ 026 T4LP9	1.315,86	2.051,73	
	86.30.050	ED-230AE7-B21 C2-K	8.102	5.513	4.895	911,39	80.30.100	3,00	4.405	75	70	60	MLZ 021 T4LP9	1.129,13	2.040,52	
	86.30.060	ED-235AC7-B21 C4-K	10.476	7.147	5.772	955,13	80.30.140	4,00	6.614	125	115	90	MLZ 030 T4LC9	1.420,10	2.375,23	
	86.30.070	ED-145AE7-A23 C4-K	11.884	8.132	6.369	1.014,35	80.30.150	5,00	7.886	142	135	120	MLZ 038 T4LC9	1.587,96	2.602,31	
	86.30.090	ED-240AC7-B21 C4-K	14.260	9.699	7.416	1.268,04	80.30.160	6,00	9.481	160	150	140	MLZ 045 T4LC9	1.728,57	2.996,61	
	86.30.100	ED-335AC7-B21 C4-K	16.887	11.280	8.398	1.341,36	80.30.170	7,00	10.349	170	160	150	MLZ 048 T4LC9	1.916,39	3.257,75	
	86.30.120	ED-245AC7-A23 C6-K	18.307	12.421	9.863	1.529,04	80.30.180	7,50	11.981	190	180	160	MLZ 058 T4LC9	2.368,07	3.897,11	
FROZEN (Room: -18)	86.30.070	ED-145AE7-A23 C4-K	11.884	8.132	6.369	1.014,35	80.30.190	9,00	14.171	210	200	185	MLZ 066 T4LC9*	3.043,00	5.071,70	
	86.30.070	ED-145AE7-A23 C4-K	11.884	8.132	6.369	1.014,35	80.30.200	10,00	16.158	230	220	200	MLZ 076 T4LC9*	3.071,08	5.099,78	
	86.30.040	ED-145AC7-A23 C4-K	8.781	5.974	3.933	735,87	80.35.070	4,00	3.712	45	40	35	LLZ 013 T4	1.719,73	2.455,60	
	86.30.050	ED-230AE7-B21 C2-K	8.102	5.513	4.895	911,39	80.35.080	5,00	4.468	55	55	45	LLZ 015 T4	1.912,09	2.823,48	
	86.30.060	ED-235AC7-B21 C4-K	10.476	7.147	5.772	955,13	80.35.090	6,00	5.254	80	70	60	LLZ 018 T4	1.985,74	2.940,87	
	86.30.080	ED-235AE7-B21 C4-K	13.833	9.514	7.314	1.097,80	80.35.100	8,00	6.712	95	85	80	LLZ 024 T4	2.290,52	3.388,32	

Application Type	Indoor Units						Outdoor Units									
	Product code	Model	Cool Room	Cold Room	Frozen Room	Indoor Unit List Price	Product Code	Compressor Power	EN12900/10K-SH				Compressor Model	Outdoor Unit List Price	Total Unit List Price	
			SC1	SC2	SC3				Cooling Capacity	Room Volume - V (m <sup>3</sup> )						
			Tev=0°C ΔT=10°C	Tev=-8°C ΔT=8°C	Tev=-25°C ΔT=7°C					Watt (+45)	+40	+45				+50
W	W	W	Euro	Hp	Watt (+45)	+40	+45	+50	Euro	Euro						
COOL (Room: +10 / +16)	86.30.010	ED-135AC7-B21 C2-K	5.175	3.526	2.828	539,63	80.38.070	2,00	5.691	110	90	80	ZB15KQE-TFD-558	1.024,44	1.564,07	
	86.30.020	ED-135AE7-B21 C2-S	6.100	4.148	3.111	628,73	80.38.090	2,50	7.067	130	120	110	ZB19KQE-TFD-558	1.175,56	1.804,29	
	86.30.030	ED-135AE7-B21 C2-K	6.801	4.664	3.529	658,43	80.38.100	3,00	8.108	150	140	130	ZB21KQE-TFD-558	1.204,76	1.863,19	
	86.30.060	ED-235AC7-B21 C4-K	10.476	7.147	5.772	955,13	80.38.130	4,00	11.449	190	180	170	ZB29KQE-TFD-558	1.627,95	2.583,08	
	86.30.070	ED-145AE7-A23 C4-K	11.884	8.132	6.369	1.014,35	80.38.150	5,00	14.436	220	200	190	ZB38KQE-TFD-558	1.815,16	2.829,51	
	86.30.090	ED-240AC7-B21 C4-K	14.260	9.699	7.416	1.268,04	80.38.160	6,00	16.923	285	250	220	ZB45KQE-TFD-558	1.940,05	3.208,09	
	86.30.090	ED-240AC7-B21 C4-K	14.260	9.699	7.416	1.268,04	80.38.170	7,00	18.619	310	285	240	ZB48KQE-TFD-558	2.604,05	3.872,09	
	86.30.110	ED-240AE7-B21 C6-K	17.824	12.258	9.674	1.432,38	80.38.180	8,00	22.448	360	340	310	ZB58KQE-TFD-551	3.096,71	4.529,09	
COLD (Room: -5 / +5)	86.30.010	ED-135AC7-B21 C2-K	5.175	3.526	2.828	539,63	80.40.070	2,00	3.339	40	30	24	ZB15KQE-TFD-558	987,13	1.526,76	
	86.30.030	ED-135AE7-B21 C2-K	6.801	4.664	3.529	658,43	80.40.090	2,50	4.221	60	55	40	ZB19KQE-TFD-558	1.080,26	1.738,69	
	86.30.050	ED-230AE7-B21 C2-K	8.102	5.513	4.895	911,39	80.40.100	3,00	4.975	75	70	60	ZB21KQE-TFD-558	1.108,37	2.019,76	
	86.30.060	ED-235AC7-B21 C4-K	10.476	7.147	5.772	955,13	80.40.130	4,00	6.846	110	100	90	ZB29KQE-TFD-558	1.366,84	2.321,97	
	86.30.070	ED-145AE7-A23 C4-K	11.884	8.132	6.369	1.014,35	80.40.150	5,00	8.636	142	135	120	ZB38KQE-TFD-558	1.599,34	2.613,69	
	86.30.090	ED-240AC7-B21 C4-K	14.260	9.699	7.416	1.268,04	80.40.160	6,00	10.114	160	150	140	ZB45KQE-TFD-558	1.765,66	3.033,70	
	86.30.100	ED-335AC7-B21 C4-K	16.887	11.280	8.398	1.341,36	80.40.170	7,00	11.124	170	160	150	ZB48KQE-TFD-558	2.061,02	3.402,38	
	86.30.120	ED-245AC7-A23 C6-K	18.307	12.421	9.863	1.529,04	80.40.180	8,00	13.559	190	180	160	ZB58KQE-TFD-551	2.534,74	4.063,78	
86.30.080	ED-235AE7-B21 C4-K	9.514	9.514	7.314	1.097,80	80.40.200	10,00	16.687	230	220	200	ZB76KQE-TFD-551*	3.240,98	5.436,58		

Application Type	Indoor Units						Outdoor Units									
	Product code	Model	Cool Room	Cold Room	Frozen Room	Indoor Unit List Price	Product Code	Compressor Power	EN12900/10K-SH				Compressor Model	Outdoor Unit List Price	Total Unit List Price	
			SC1	SC2	SC3				Cooling Capacity	Room Volume - V (m <sup>3</sup> )						
			Tev=0°C ΔT=10°C	Tev=-8°C ΔT=8°C	Tev=-25°C ΔT=7°C					Watt (+45)	+40	+45				+50
W	W	W	Euro	Hp	Watt (+45)	+40	+45	+50	Euro	Euro						
COOL (Room: +10 / +16)	86.30.040	ED-145AC7-A23 C4-K	8.781	5.974	3.933	735,87	80.48.110	3,00	5.650	170	160	150	JT95G88BY1L	1.330,44	2.066,31	
	86.30.060	ED-235AC7-B21 C4-K	10.476	7.147	5.772	955,13	80.48.140	4,00	6.812	200	190	185	JT125G88BY1L	1.406,80	2.361,93	
	86.30.080	ED-235AE7-B21 C4-K	13.833	9.514	7.314	1.097,80	80.48.150	5,00	8.314	250	240	220	JT160G88BY1L	1.593,17	2.690,97	
	86.30.090	ED-240AC7-B21 C4-K	14.260	9.699	7.416	1.268,04	80.48.170	7,00	9.014	300	285	240	JT170G88BY1L	2.005,31	3.273,35	
	86.30.120	ED-245AC7-A23 C6-K	18.307	12.421	9.863	1.529,04	80.48.180	7,50	11.858	350	340	330	JT212DA-Y1L	2.730,77	4.259,81	
COLD (Room: -5 / +5)	86.30.060	ED-235AC7-B21 C4-K	10.476	7.147	5.772	955,13	80.50.110	3,00	5.650	100	80	70	JT95G88BY1L	1.114,48	2.069,61	
	86.30.070	ED-145AE7-A23 C4-K	11.884	8.132	6.369	1.014,35	80.50.140	4,00	6.812	125	115	90	JT125G88BY1L	1.196,22	2.210,57	
	86.30.080	ED-235AE7-B21 C4-K	13.833	9.514	7.314	1.097,80	80.50.150	5,00	8.314	155	140	130	JT160G88BY1L	1.378,23	2.476,03	
	86.30.090	ED-240AC7-B21 C4-K	14.260	9.699	7.416	1.268,04	80.50.170	7,00	9.014	160	150	140	JT170G88BY1L	1.466,62	2.734,66	
	86.30.060	ED-235AC7-B21 C4-K	10.476	7.147	5.772	955,13	80.50.180	7,50	11.858	190	180	160	JT212DA-Y1L*	2.174,14	4.084,40	
	86.30.070	ED-145AE7-A23 C4-K	11.884	8.132	6.369	1.014,35	80.50.190	8,00	14.069	210	200	185	JT236DA-YE*	2.828,80	4.857,50	
	86.30.080	ED-235AE7-B21 C4-K	13.833	9.514	7.314	1.097,80	80.50.200	9,00	15.220	250	220	200	JT265DA-Y1*	2.850,49	5.046,09	
	86.30.090	ED-240AC7-B21 C4-K	14.260	9.699	7.416	1.268,04	80.50.210	10,00	17.489	285	255	230	JT300DA-Y1*	3.076,62	5.612,70	
	86.30.120	ED-245AC7-A23 C6-K	18.307	12.421	9.863	1.529,04	80.50.220	12,00	20.373	330	300	260	JT335DA-Y1*	3.096,34	6.154,42	

Closed Type Outdoor Units

# Ceiling Type Indoor Unit Models

## Piston Type Hermetic Compressor Series



Application Type	Indoor Units					Outdoor Units									
	Product Code	Model	Cold Room	Frozen Room	Indoor Unit List Price	Product Code	Compressor Power	Hermetic Piston Compressors						Outdoor Unit List Price	Total Unit List Price
			SC2 Tev=-8°C ΔT=8°C	SC3 Tev=-25°C ΔT=7°C				EN12900/10K-SH			Compressor Model	Euro	Euro		
								W	W	Euro					
W	W	Euro	Hp	Watt (+45)	+40	+45	+50	Euro	Euro						
COLD (Room: -5 / +5)	86.40.010	EG-125AC7-A23-K	1.105	857	262,13	80.10.005	0,50	980	8	6	6	NEU 6215 GK	593,65	855,78	
	86.40.010	EG-125AC7-A23-K	1.105	857	262,13	80.10.010	0,75	1.019	10	8	7	NT 6220 GK	669,69	931,82	
	86.40.020	EG-130AB7-A21-K	1.451	1.069	287,44	80.10.015	1,00	1.248	13	12	11	NT 6222 GK	679,33	966,77	
	86.40.020	EG-130AE7-A21-K	2.220	1.736	287,44	80.10.020	1,00	1.661	18	16	14	NT 6226 GK	694,87	982,31	
	86.40.020	EG-130AE7-A21-K	2.220	1.736	287,44	80.10.030	1,30	1.905	22	20	16	NJ 9232 GK	727,35	1.014,79	
	86.40.040	EG-230BB7-A21-K	2.900	2.147	440,02	80.10.040	1,50	2.323	28	26	22	NJ 9238 GK	829,60	1.269,62	
	86.40.040	EG-230BB7-A21-K	2.900	2.147	440,02	80.10.060	1,50	2.420	28	26	22	NJ 9238 GS	912,89	1.352,91	
	86.40.040	EG-230BB7-A21-K	2.900	2.147	440,02	80.10.070	2,00	2.625	34	30	26	MTZ 022 - 4VI	975,36	1.415,38	
	86.40.060	EG-230BE7-A21-K	4.277	3.193	533,08	80.10.080	2,30	3.427	50	40	35	MTZ 028 - 4VI	1.041,06	1.574,14	
	86.40.060	EG-230BE7-A21-K	4.277	3.193	533,08	80.10.090	2,70	3.983	65	55	45	MTZ 032 - 4VI	1.096,68	1.629,76	
	86.40.070	EG-330AC7-A21-K	5.457	4.153	662,75	80.10.100	3,00	4.670	80	70	60	MTZ 036 - 4VI	1.117,96	1.780,71	
	86.40.080	EG-330BE7-A21-K	6.919	5.469	908,14	80.10.110	3,30	5.333	95	80	70	MTZ 040 - 4VI	1.258,82	2.166,96	
	86.40.080	EG-330BE7-A21-K	6.919	5.469	908,14	80.10.120	3,70	5.366	95	88	70	MTZ 044 - 4VI	1.332,14	2.240,28	
	86.40.080	EG-330BE7-A21-K	6.919	5.469	908,14	80.10.130	4,20	6.256	120	100	90	MTZ 050 - 4VI	1.354,75	2.262,89	
86.40.080	EG-330BE7-A21-K	6.919	5.469	908,14	80.10.140	4,70	6.710	125	115	90	MTZ 056 - 4VI	1.432,10	2.340,24		
FROZEN (Room: -18)	86.40.010	EG-125AC7-A23-K	1.105	857	262,13	80.15.015	1,00	667	5	4	4	NEU 2178 GK	648,43	910,56	
	86.40.010	EG-125AC7-A23-K	1.105	857	262,13	80.15.020	1,30	783	8	6	4	NT 2192 GK	689,70	951,83	
	86.40.030	EG-130AE7-A21-K	2.220	1.736	346,84	80.15.030	1,50	1.083	12	10	8	NT 2212 GK	709,32	1.056,16	
	86.40.030	EG-130AE7-A21-K	2.220	1.736	346,84	80.15.040	1,50	1.126	12	10	8	NJ 2212 GS	813,27	1.160,11	
	86.40.030	EG-130AE7-A21-K	2.220	1.736	346,84	80.15.050	1,50	1.492	16	13	12	NTZ 048 A 4LR1	957,66	1.304,50	
	86.40.050	EG-230AC7-A21-K	3.569	2.803	490,15	80.15.060	2,00	2.444	28	24	20	NTZ 068 A 4LR1A	1.083,63	1.573,78	
	86.40.060	EG-230BE7-A21-K	4.277	3.193	533,08	80.15.070	2,50	2.953	38	32	24	NTZ 096 - 4LR1	1.200,00	1.733,08	
	86.40.070	EG-330AC7-A21-K	5.457	4.153	662,75	80.15.080	3,00	3.580	48	40	34	NTZ 108 - 4LR1	1.257,73	1.920,48	
	86.40.080	EG-330BE7-A21-K	6.919	5.469	908,14	80.15.090	4,00	4.561	65	55	45	NTZ 136 A 4LR1A	1.378,96	2.287,10	

Application Type	Indoor Units					Outdoor Units									
	Product Code	Model	Cold Room	Frozen Room	Indoor Unit List Price	Product Code	Compressor Power	Hermetic Piston Compressors						Outdoor Unit List Price	Total Unit List Price
			SC2 Tev=-8°C ΔT=8°C	SC3 Tev=-25°C ΔT=7°C				EN12900/10K-SH			Compressor Model	Euro	Euro		
								W	W	Euro					
W	W	Euro	Hp	Watt (+45)	+40	+45	+50	Euro	Euro						
COLD (Room: -5 / +5)	86.40.040	EG-230BB7-A21-K	2.900	2.147	440,02	80.20.020	1,30	2.345	28	26	22	WJ 9490 Z	756,47	1.196,49	
	86.40.050	EG-230AC7-A21-K	3.569	2.803	490,15	80.20.030	1,50	3.050	32	30	28	WJ 9513 Z	763,16	1.253,31	
	86.40.060	EG-230BE7-A21-K	4.277	3.193	533,08	80.20.040	2,00	3.650	38	34	30	AW 7514 Z	847,87	1.380,95	
	86.40.070	EG-330AC7-A21-K	5.457	4.153	662,75	80.20.050	2,50	4.396	50	40	36	AW 9516 Z	894,16	1.556,91	
	86.40.060	EG-230BE7-A21-K	4.277	3.193	533,08	80.20.070	2,00	3.800	45	40	32	AW 5526 Z-9	777,76	1.310,84	
	86.40.070	EG-330AC7-A21-K	5.457	4.153	662,75	80.20.080	2,50	4.375	75	70	50	AW 5534 Z-9	902,56	1.565,31	
	86.40.080	EG-330BE7-A21-K	6.919	5.469	908,14	80.20.090	3,00	5.300	100	80	70	AW 5538 Z-9	936,14	1.844,28	
	86.40.080	EG-330BE7-A21-K	6.919	5.469	908,14	80.20.100	4,00	6.100	120	100	80	AW 5545 Z-9	1.079,74	1.987,88	
FROZEN (Room: -18)	86.40.030	EG-130AE7-A21-K	2.220	1.736	346,84	80.25.020	1,50	1.069	12	10	8	AW 2464 ZK	743,59	1.090,43	
	86.40.030	EG-130AE7-A21-K	2.220	1.736	346,84	80.25.030	2,00	1.464	16	14	12	AW 2495 ZK	870,81	1.217,65	
	86.40.030	EG-130AE7-A21-K	2.220	1.736	346,84	80.25.040	1,50	1.411	16	13	12	AW 2464 Z-9	780,64	1.127,48	
	86.40.050	EG-230AC7-A21-K	3.569	2.803	490,15	80.25.050	2,00	2.045	28	24	18	AW 2495 Z-9	880,43	1.370,58	
	86.40.060	EG-230BE7-A21-K	4.277	3.193	533,08	80.25.060	3,00	2.700	36	32	28	AW 2512 ZXG	928,24	1.461,32	



# Ceiling Type Indoor Unit Models

## Scroll Type Compressor Series



Application Type	Indoor Units					Outdoor Units									
	Product Code	Model	Cold Room	Frozen Room	Indoor Unit List Price	Product Code	Compressor Power	Scroll Compressors						Outdoor Unit List Price	Total Unit List Price
			SC2 Tev=-8°C ΔT=8°C	SC3 Tev=-25°C ΔT=7°C				Danfoss			Compressor Model				
								EN12900/10K-SH							
W	W	Euro	Hp	Watt (+45)	+40	+45	+50	Euro	Euro						
COLD (Room: -5 / +5)	86.40.050	EG-230AC7-A21-K	3.569	2.803	490,15	80.30.070	2,00	3.081	40	30	24	MLZ 015 T4LP9	1.011,29	1.501,44	
	86.40.070	EG-330AC7-A21-K	5.457	4.153	662,75	80.30.100	3,00	4.405	75	70	60	MLZ 021 T4LP9	1.129,13	1.791,88	
	86.40.080	EG-330BE7-A21-K	6.919	5.469	908,14	80.30.110	3,50	5.501	100	80	70	MLZ 026 T4LP9	1.315,86	2.224,00	
	86.40.080	EG-330BE7-A21-K	6.919	5.469	908,14	80.30.140	4,00	6.614	125	115	90	MLZ 030 T4LC9	1.420,10	2.328,24	
FROZEN (Room: -18)	86.40.070	EG-330AC7-A21-K	5.457	4.153	662,75	80.35.070	4,00	3.712	45	40	35	LLZ 013 T4	1.719,73	2.382,48	
	86.40.080	EG-330BE7-A21-K	6.919	5.469	908,14	80.35.080	5,00	4.468	55	55	45	LLZ 015 T4	1.912,09	2.820,23	
	86.40.080	EG-330BE7-A21-K	6.919	5.469	908,14	80.35.090	6,00	5.254	80	70	60	LLZ 018 T4	1.985,74	2.893,88	

Application Type	Indoor Units					Outdoor Units									
	Product Code	Model	Cold Room	Frozen Room	Indoor Unit List Price	Product Code	Compressor Power	Scroll Compressors						Outdoor Unit List Price	Total Unit List Price
			SC2 Tev=-8°C ΔT=8°C	SC3 Tev=-25°C ΔT=7°C				Copeland			Compressor Model				
								EN12900/10K-SH							
W	W	Euro	Hp	Watt (+45)	+40	+45	+50	Euro	Euro						
COLD (Room: -5 / +5)	86.40.050	EG-230AC7-A21-K	3.569	2.803	490,15	80.40.070	2,00	3.115	40	30	24	ZB15KQE-TFD-558	987,13	1.477,28	
	86.40.060	EG-230BE7-A21-K	4.277	3.193	533,08	80.40.090	2,50	3.938	60	55	40	ZB19KQE-TFD-558	1.080,26	1.613,34	
	86.40.070	EG-330AC7-A21-K	5.457	4.153	662,75	80.40.100	3,00	4.642	75	70	60	ZB21KQE-TFD-558	1.108,37	1.771,12	
	86.40.080	EG-330BE7-A21-K	6.919	5.469	908,14	80.40.130	4,00	6.387	110	100	90	ZB29KQE-TFD-558	1.366,84	2.274,98	

# Standart Serie Indoor Unit Models

## Piston Type Hermetic Compressor Series



Application Type	Indoor Units					Outdoor Units									
	Product Code	Model	Cold Room	Frozen Room	Indoor Unit List Price	Product Code	Compressor Power	EN12900/10K-SH				Compressor Model	Outdoor Unit List Price	Total Unit List Price	
			SC2 Tev=-8°C ΔT=8°C	SC3 Tev=-25°C ΔT=7°C				Cooling Capacity		Room Volume - V (m <sup>3</sup> )					
			W	W				Watt (+45)	+40	+45	+50				Euro
COLD (Room: -5 / +5)	86.10.010	EB-130AB6-A05-S	1.032		243,16	80.10.007	0,50	980	8	6	6	NEU 6215 GK	602,49	845,65	
	86.10.010	EB-130AB6-A05-S	1.032		243,16	80.10.012	0,75	1.019	10	8	7	NT 6220 GK	678,74	921,90	
	86.10.020	EB-130AB6-A05-K	1.388		265,85	80.10.017	1,00	1.248	13	12	11	NT 6222 GK	688,38	954,23	
	86.10.030	EB-130BC6-A05-K	2.125		295,47	80.10.022	1,00	1.661	18	16	14	NT 6226 GK	795,59	1.091,06	
	86.10.030	EB-130BC6-A05-K	2.125		295,47	80.10.032	1,30	1.905	22	20	16	NJ 9232 GK	828,07	1.123,54	
	86.10.040	EB-230AB6-A05-K	3.013		359,11	80.10.042	1,50	2.323	28	26	22	NJ 9238 GK	838,23	1.197,34	
	86.10.040	EB-230AB6-A05-K	3.013		359,11	80.10.062	1,50	2.420	28	26	22	NJ 9238 GS	921,53	1.280,64	
	86.10.040	EB-230AB6-A05-K	3.013		359,11	80.10.072	2,00	2.625	34	30	26	MTZ 022 - 4VI	1.029,42	1.388,53	
	86.10.060	EB-230BC6-A05-K	4.277		424,65	80.10.082	2,30	3.427	50	40	35	MTZ 028 - 4VI	1.081,55	1.506,20	
	86.10.070	EB-230AE6-A05-K	4.363		436,33	80.10.092	2,70	3.983	65	55	45	MTZ 032 - 4VI	1.097,87	1.534,20	
	86.10.080	EB-330AC6-A05-K	5.347		489,80	80.10.102	3,00	4.670	80	70	60	MTZ 036 - 4VI	1.218,53	1.708,33	
	86.10.090	EB-235AC6-A01-S	5.971		614,89	80.10.112	3,30	5.333	95	80	70	MTZ 040 - 4VI	1.306,38	1.921,27	
	86.10.090	EB-235AC6-A01-S	5.971		614,89	80.10.122	3,70	5.366	95	88	70	MTZ 044 - 4VI	1.379,70	1.994,59	
	86.10.100	EB-235AC6-A01-K	7.446		672,07	80.10.132	4,20	6.256	120	100	90	MTZ 050 - 4VI	1.586,71	2.258,78	
86.10.100	EB-235AC6-A01-K	7.446		672,07	80.10.142	4,70	6.710	125	115	90	MTZ 056 - 4VI	1.616,50	2.288,57		
86.10.110	EA-240AC6-A01-K	8.625		778,87	80.10.152	5,30	7.982	150	135	120	MTZ 064 - 4VI	1.693,30	2.472,17		
86.10.130	EB-245AC6-A01-K	10.301		869,99	80.10.162	6,00	8.918	160	150	135	MTZ 072 - 4VI	1.793,93	2.663,92		
86.10.140	EA-245AC6-A01-K	11.990		950,70	80.10.172	6,70	10.466	170	160	150	MTZ 080 - 4VI	2.003,47	2.954,17		
FROZEN (Room: -18)	86.20.010	EB-130AB8-A05-S		952	258,84	80.15.017	1,00	667	5	4	4	NEU 2178 GK	657,48	916,32	
	86.20.010	EB-130AB8-A05-S		952	258,84	80.15.022	1,30	783	8	6	4	NT 2192 GK	698,75	957,59	
	86.20.020	EA-130AC8-A05-K	1.394		312,15	80.15.032	1,50	1.083	12	10	8	NT 2212 GK	718,37	1.030,52	
	86.20.020	EA-130AC8-A05-K	1.394		312,15	80.15.042	1,50	1.126	12	10	8	NJ 2212 GS	822,32	1.134,47	
	86.20.030	EB-130AE8-A05-S	1.668		319,15	80.15.052	1,50	1.492	16	13	12	NTZ 048 A 4LR1	1.053,54	1.372,69	
	86.20.040	EB-230AE8-A05-S	2.487		404,77	80.15.062	2,00	2.444	28	24	20	NTZ 068 A 4LR1A	1.091,85	1.496,62	
	86.20.050	EB-230BC8-A05-S	3.095		466,15	80.15.072	2,50	2.953	38	32	24	NTZ 096 - 4LR1	1.240,49	1.706,64	
	86.20.060	EB-330BB8-A05-S	3.641		563,06	80.15.082	3,00	3.580	48	40	34	NTZ 108 - 4LR1	1.358,30	1.921,36	
	86.20.090	EB-235AD8-A05-S	4.858		666,76	80.15.092	4,00	4.561	65	55	45	NTZ 136 A 4LR1A	1.426,51	2.093,27	
	86.20.110	EA-335AC8-A01-K	7.257		896,82	80.15.112	6,00	7.049	90	85	75	NTZ 215 - 4LR1	2.014,54	2.911,36	
	86.20.120	EA-250AC8-A01-K	10.739		1.312,33	80.15.122	7,50	9.702	110	100	95	NTZ 271 A 4LR1A	2.317,03	3.629,36	

Application Type	Indoor Units					Outdoor Units									
	Product Code	Model	Cold Room	Frozen Room	Indoor Unit List Price	Product Code	Compressor Power	EN12900/10K-SH				Compressor Model	Outdoor Unit List Price	Total Unit List Price	
			SC2 Tev=-8°C ΔT=8°C	SC3 Tev=-25°C ΔT=7°C				Cooling Capacity		Room Volume - V (m <sup>3</sup> )					
			W	W				Watt (+45)	+40	+45	+50				Euro
COLD (Room: -5 / +5)	86.10.040	EB-230AB6-A05-K	3.013		359,11	80.20.022	1,30	2.345	28	26	22	WJ 9490 Z	764,24	1.123,35	
	86.10.050	EB-230AC6-A05-K	3.558		382,87	80.20.032	1,50	3.050	32	30	28	WJ 9513 Z	770,92	1.153,79	
	86.10.060	EB-230BC6-A05-K	4.277		424,65	80.20.042	2,00	3.650	38	34	30	AW 7514 Z	887,42	1.312,07	
	86.10.080	EB-330AC6-A05-K	5.347		489,80	80.20.052	2,50	4.396	50	40	36	AW 9516 Z	992,42	1.482,22	
	86.10.060	EB-230BC6-A05-K	4.277		424,65	80.20.072	2,00	3.800	45	40	32	AW 5526 Z-9	813,61	1.238,26	
	86.10.080	EB-330AC6-A05-K	5.347		489,80	80.20.082	2,50	4.375	75	70	50	AW 5534 Z-9	1.000,82	1.490,62	
	86.10.090	EB-235AC6-A01-S	5.971		614,89	80.20.092	3,00	5.300	100	80	70	AW 5538 Z-9	1.034,40	1.649,29	
	86.10.100	EB-235AC6-A01-K	7.446		672,07	80.20.102	4,00	6.100	120	100	80	AW 5545 Z-9	1.127,30	1.799,37	
	86.10.110	EA-240AC6-A01-K	8.625		778,87	80.20.132	5,00	7.760	145	135	110	KA 5558 ZXG	1.436,68	2.215,55	
	86.10.130	EB-245AC6-A01-K	10.301		869,99	80.20.152	6,00	9.370	165	150	130	KA 5564 ZXG	1.567,97	2.437,96	
FROZEN (Room: -18)	86.20.030	EB-130AE8-A05-S	1.668		319,15	80.25.032	2,00	1.464	16	14	12	AW 2464 ZK	752,21	1.064,36	
	86.20.040	EB-230AE8-A05-S	2.487		404,77	80.25.052	2,00	2.045	28	24	18	AW 2464 Z-9	789,26	1.108,41	
	86.20.050	EB-230AE8-A05-S	2.487		404,77	80.25.052	2,00	2.045	28	24	18	AW 2495 Z-9	888,65	1.293,42	
	86.20.050	EB-230BC8-A05-S	3.095		466,15	80.25.062	3,00	2.700	36	32	28	AW 2512 ZXG	936,46	1.402,61	
	86.20.050	EB-230BC8-A05-S	3.095		466,15	80.25.062	3,00	2.700	36	32	28	AW 2512 ZXG	936,46	1.402,61	



# Standart Serie Indoor Unit Models

## Scroll Type Compressor Series



Application Type	Indoor Units					Outdoor Units								
	Cold Room			Frozen Room		Scroll Compressors								
	Product Code	Model	SC2 Tev=-8°C ΔT=8°C	SC3 Tev=-25°C ΔT=7°C	Indoor Unit List Price	Product Code	Compressor Power	EN12900/10K-SH				Compressor Model	Outdoor Unit List Price	Total Unit List Price
								Cooling Capacity	Room Volume - V (m <sup>3</sup> )					
W	W	W	W	Euro	Hp	Watt (+45)	+40		+45	+50	Euro	Euro		
COLD (Room: -5 / +5)	86.10.050	EB-230AC6-A05-K	3.558		382,87	80.30.072	2,00	3.081	40	30	24	MLZ 015 T4LP9	1.047,51	1.430,38
	86.10.080	EB-330AC6-A05-K	5.347		489,80	80.30.102	3,00	4.405	75	70	60	MLZ 021 T4LP9	1.224,12	1.713,92
	86.10.090	EB-235AC6-A01-S	5.971		614,89	80.30.112	3,50	5.501	100	80	70	MLZ 026 T4LP9	1.362,86	1.977,75
	86.10.100	EB-235AC6-A01-K	7.446		672,07	80.30.142	4,00	6.614	125	115	90	MLZ 030 T4LC9	1.602,37	2.274,44
	86.10.110	EA-240AC6-A01-K	8.625		778,87	80.30.152	5,00	7.886	142	135	120	MLZ 038 T4LC9	1.632,01	2.410,88
	86.10.130	EB-245AC6-A01-K	10.301		869,99	80.30.162	6,00	9.481	160	150	140	MLZ 045 T4LC9	1.898,89	2.768,88
	86.10.140	EA-245AC6-A01-K	11.990		950,70	80.30.172	7,00	10.349	170	160	150	MLZ 048 T4LC9	2.088,70	3.039,40
FROZEN (Room: -18)	86.20.060	EB-330BB8-A05-S		3.641	563,06	80.35.072	4,00	3.712	45	40	35	LLZ 013 T4	1.820,30	2.383,36
	86.20.090	EB-235AD8-A05-S		4.858	666,76	80.35.082	5,00	4.468	55	55	45	LLZ 015 T4	1.913,28	2.580,04
	86.20.100	EB-235AC8-A05-S		5.326	686,72	80.35.092	6,00	5.254	80	70	60	LLZ 018 T4	2.033,30	2.720,02
	86.20.110	EA-335AC8-A01-K		7.257	896,82	80.35.102	8,00	6.712	95	85	80	LLZ 024 T4	2.306,96	3.203,78

Application Type	Indoor Units					Outdoor Units								
	Cold Room			Frozen Room		Scroll Compressors								
	Product Code	Model	SC2 Tev=-8°C ΔT=8°C	SC3 Tev=-25°C ΔT=7°C	Indoor Unit List Price	Product Code	Compressor Power	EN12900/10K-SH				Compressor Model	Outdoor Unit List Price	Total Unit List Price
								Cooling Capacity	Room Volume - V (m <sup>3</sup> )					
W	W	W	W	Euro	Hp	Watt (+45)	+40		+45	+50	Euro	Euro		
COLD (Room: -5 / +5)	86.10.050	EB-230AC6-A05-K	3.558		382,87	80.40.072	2,00	3.115	40	30	24	ZB15KQE-TFD-558	1023,35	1.406,22
	86.10.070	EB-230AE6-A05-K	4.363		436,33	80.40.092	2,50	3.938	60	55	40	ZB19KQE-TFD-558	1081,37	1.517,70
	86.10.080	EB-330AC6-A05-K	5.347		489,80	80.40.102	3,00	4.642	75	70	60	ZB21KQE-TFD-558	1203,35	1.693,15
	86.10.100	EB-235AC6-A01-K	7.446		672,07	80.40.132	4,00	6.387	110	100	90	ZB29KQE-TFD-558	1360,04	2.032,11
	86.10.110	EA-240AC6-A01-K	8.625		778,87	80.40.152	5,00	8.058	142	135	120	ZB38KQE-TFD-558	1643,39	2.422,26
	86.10.130	EB-245AC6-A01-K	10.301		869,99	80.40.162	6,00	9.437	160	150	140	ZB45KQE-TFD-558	1935,97	2.805,96
	86.10.140	EA-245AC6-A01-K	11.990		950,70	80.40.172	7,00	10.380	170	160	150	ZB48KQE-TFD-558	2233,33	3.184,03

Application Type	Indoor Units					Outdoor Units								
	Cold Room			Frozen Room		Scroll Compressors								
	Product Code	Model	SC2 Tev=-8°C ΔT=8°C	SC3 Tev=-25°C ΔT=7°C	Indoor Unit List Price	Product Code	Compressor Power	EN12900/10K-SH				Compressor Model	Outdoor Unit List Price	Total Unit List Price
								Cooling Capacity	Room Volume - V (m <sup>3</sup> )					
W	W	W	W	Euro	Hp	Watt (+45)	+40		+45	+50	Euro	Euro		
COLD (Room: -5 / +5)	86.10.090	EB-235AC6-A01-S	5.971		614,89	80.50.112	3,00	5.650	100	80	70	JT95GBBY1L	1.114,48	1.729,37
	86.10.100	EB-235AC6-A01-K	7.446		672,07	80.50.142	4,00	6.812	125	115	90	JT125GBBY1L	1.364,53	2.036,60
	86.10.130	EB-245AC6-A01-K	10.301		869,99	80.50.152	5,00	8.314	155	140	130	JT160GBBY1L	1.420,50	2.290,49
	86.10.130	EB-245AC6-A01-K	10.301		869,99	80.50.172	7,00	9.014	160	150	140	JT170GBBY1L	1.466,62	2.336,61

# Twin Flow Indoor Unit Models

## Piston Type Hermetic Compressor Series



Application Type	Indoor Units						Outdoor Units									
	Product Code	Model	Cool Room	Cold Room	Frozen Room	Indoor Unit List Price	Product Code	Compressor Power	EN12900/10K-SH			Compressor Model	Outdoor Unit List Price	Total Unit List Price		
			SC1 Tev=0°C ΔT=10°C	SC2 Tev=-8°C ΔT=8°C	SC3 Tev=-25°C ΔT=7°C				Cooling Capacity	Room Volume - V (m³)						
			W	W	W					Watt (+45)	+40				+45	+50
COOL (Room: +10 / +16)	86.30.010	ED-135AC7-B21 C2-K	5.175	3.526	2.828	539,63	80.08.072	2,00	5.547	110	90	80	MTZ 022 - 4VI	1.111,28	1.650,91	
	86.30.020	ED-135AE7-B21 C2-S	6.100	4.148	3.111	628,73	80.08.082	2,30	7.036	150	140	120	MTZ 028 - 4VI	1.229,87	1.858,60	
	86.30.030	ED-135AE7-B21 C2-K	6.801	4.664	3.529	658,43	80.08.092	2,70	7.980	160	150	140	MTZ 032 - 4VI	1.431,01	2.089,44	
	86.30.050	ED-230AE7-B21 C2-K	8.102	5.513	4.895	911,39	80.08.102	3,00	9.101	170	160	150	MTZ 036 - 4VI	1.480,52	2.391,91	
	86.30.050	ED-230AE7-B21 C2-K	8.102	5.513	4.895	911,39	80.08.112	3,30	10.127	180	170	160	MTZ 040 - 4VI	1.692,37	2.603,76	
	86.30.040	ED-145AC7-A23 C4-K	8.781	5.974	3.933	735,87	80.08.122	3,70	10.885	185	175	165	MTZ 044 - 4VI	1.765,85	2.501,72	
	86.30.060	ED-235AC7-B21 C4-K	10.476	7.147	5.772	955,13	80.08.132	4,20	12.744	200	190	180	MTZ 050 - 4VI	1.788,51	2.743,64	
	86.30.070	ED-145AE7-A23 C4-K	11.884	8.132	6.369	1.014,35	80.08.142	4,70	13.843	220	200	190	MTZ 056 - 4VI	1.818,36	2.832,71	
	86.30.080	ED-235AE7-B21 C4-K	13.833	9.514	7.314	1.097,80	80.08.152	5,30	16.332	300	240	200	MTZ 064 - 4VI	2.500,42	3.598,22	
	86.30.090	ED-240AC7-B21 C4-K	14.260	9.699	7.416	1.268,04	80.08.162	6,00	17.966	310	290	240	MTZ 072 - 4VI	2.787,10	4.055,14	
COLD (Room: -5 / +5)	86.30.010	ED-135AC7-B21 C2-K	5.175	3.526	2.828	539,63	80.10.042	1,50	2.323	28	26	22	NJ 9238 GK	838,23	1.377,86	
	86.30.010	ED-135AC7-B21 C2-K	5.175	3.526	2.828	539,63	80.10.062	1,50	2.420	28	26	22	NJ 9238 GS	921,53	1.461,16	
	86.30.010	ED-135AC7-B21 C2-K	5.175	3.526	2.828	539,63	80.10.072	2,00	2.625	34	30	26	MTZ 022 - 4VI	1.029,42	1.569,05	
	86.30.030	ED-135AE7-B21 C2-K	6.801	4.664	3.529	658,43	80.10.082	2,30	3.427	50	40	35	MTZ 028 - 4VI	1.081,55	1.739,98	
	86.30.030	ED-135AE7-B21 C2-K	6.801	4.664	3.529	658,43	80.10.092	2,70	3.983	65	55	45	MTZ 032 - 4VI	1.097,87	1.756,30	
	86.30.050	ED-230AE7-B21 C2-K	8.102	5.513	4.895	911,39	80.10.102	3,00	4.670	80	70	60	MTZ 036 - 4VI	1.218,53	2.129,92	
	86.30.040	ED-145AC7-A23 C4-K	8.781	5.974	3.933	735,87	80.10.112	3,30	5.333	95	80	70	MTZ 040 - 4VI	1.306,38	2.042,25	
	86.30.040	ED-145AC7-A23 C4-K	8.781	5.974	3.933	735,87	80.10.122	3,70	5.366	95	88	70	MTZ 044 - 4VI	1.379,70	2.115,57	
	86.30.060	ED-235AC7-B21 C4-K	10.476	7.147	5.772	955,13	80.10.132	4,20	6.256	120	100	90	MTZ 050 - 4VI	1.586,71	2.541,84	
	86.30.060	ED-235AC7-B21 C4-K	10.476	7.147	5.772	955,13	80.10.142	4,70	6.710	125	115	90	MTZ 056 - 4VI	1.616,50	2.571,63	
86.30.070	ED-145AE7-A23 C4-K	11.884	8.132	6.369	1.014,35	80.10.152	5,30	7.982	150	135	120	MTZ 064 - 4VI	1.693,30	2.707,65		
86.30.090	ED-240AC7-B21 C4-K	14.260	9.699	7.416	1.268,04	80.10.162	6,00	8.918	160	150	135	MTZ 072 - 4VI	1.793,93	3.061,97		
86.30.100	ED-335AC7-B21 C4-K	16.887	11.280	8.398	1.341,36	80.10.172	6,70	10.466	170	160	150	MTZ 080 - 4VI	2.003,47	3.344,83		
FROZEN (Room: -18)	86.30.010	ED-135AC7-B21 C2-K	5.175	3.526	2.828	539,63	80.15.062	2,00	2.444	28	24	20	NTZ 068 A 4LR1A	1.091,85	1.631,48	
	86.30.020	ED-135AE7-B21 C2-S	6.100	4.148	3.111	628,73	80.15.072	2,50	2.953	38	32	24	NTZ 096 - 4LR1	1.240,49	1.869,22	
	86.30.040	ED-145AC7-A23 C4-K	8.781	5.974	3.933	735,87	80.15.082	3,00	3.580	48	40	34	NTZ 108 - 4LR1	1.358,30	2.094,17	
	86.30.050	ED-230AE7-B21 C2-K	8.102	5.513	4.895	911,39	80.15.092	4,00	4.561	65	55	45	NTZ 136 A 4LR1A	1.426,51	2.337,90	
	86.30.080	ED-235AE7-B21 C4-K	13.833	9.514	7.314	1.097,80	80.15.112	6,00	7.049	90	85	75	NTZ 215 - 4LR1	2.014,54	3.112,34	
	86.30.120	ED-245AC7-A23 C6-K	18.307	12.421	9.863	1.529,04	80.15.122	7,50	9.702	110	100	95	NTZ 271 A 4LR1A	2.317,03	3.846,07	

Application Type	Indoor Units						Outdoor Units									
	Product Code	Model	Cool Room	Cold Room	Frozen Room	Indoor Unit List Price	Product Code	Compressor Power	EN12900/10K-SH			Compressor Model	Outdoor Unit List Price	Total Unit List Price		
			SC1 Tev=0°C ΔT=10°C	SC2 Tev=-8°C ΔT=8°C	SC3 Tev=-25°C ΔT=7°C				Cooling Capacity	Room Volume - V (m³)						
			W	W	W					Watt (+45)	+40				+45	+50
COOL (Room: +10 / +16)	86.30.020	ED-135AE7-B21 C2-S	6.100	4.148	3.111	628,73	80.18.042	2,00	6.600	135	135	100	AW 7514 Z	1.031,98	1.660,71	
	86.30.030	ED-135AE7-B21 C2-K	6.801	4.664	3.529	658,43	80.18.052	2,50	8.000	155	150	140	AW 9516 Z	1.220,45	1.878,88	
	86.30.020	ED-135AE7-B21 C2-S	6.100	4.148	3.111	628,73	80.18.072	2,00	6.872	140	130	115	AW 5526 Z-9	944,63	1.573,36	
	86.30.030	ED-135AE7-B21 C2-K	6.801	4.664	3.529	658,43	80.18.082	2,50	8.350	160	155	145	AW 5534 Z-9	1.228,87	1.887,30	
	86.30.050	ED-230AE7-B21 C2-K	8.102	5.513	4.895	911,39	80.18.092	3,00	9.416	170	165	150	AW 5538 Z-9	1.290,05	2.201,44	
	86.30.060	ED-235AC7-B21 C4-K	10.476	7.147	5.772	955,13	80.18.102	4,00	11.500	190	180	170	AW 5545 Z-9	1.512,92	2.468,05	
	86.30.070	ED-145AE7-A23 C4-K	11.884	8.132	6.369	1.014,35	80.18.132	5,00	15.627	250	220	200	KA 5558 ZXG	2.225,28	3.239,63	
	86.30.090	ED-240AC7-B21 C4-K	14.260	9.699	7.416	1.268,04	80.18.152	6,00	17.242	290	280	230	KA 5564 ZXG	2.320,33	3.588,37	
	86.30.100	ED-335AC7-B21 C4-K	16.887	11.280	8.398	1.341,36	80.18.162	7,00	20.037	340	310	280	KA 5572 ZXG	2.526,17	3.867,53	
	COLD (Room: -5 / +5)	86.30.010	ED-135AC7-B21 C2-K	5.175	3.526	2.828	539,63	80.20.022	1,30	2.345	28	26	22	WJ 9490 Z	764,24	1.303,87
86.30.010		ED-135AC7-B21 C2-K	5.175	3.526	2.828	539,63	80.20.032	1,50	3.050	32	30	28	WJ 9513 Z	770,92	1.310,55	
86.30.030		ED-135AE7-B21 C2-K	6.801	4.664	3.529	658,43	80.20.042	2,00	3.650	38	34	30	AW 7514 Z	887,42	1.545,85	
86.30.050		ED-230AE7-B21 C2-K	8.102	5.513	4.895	911,39	80.20.052	2,50	4.396	50	40	36	AW 9516 Z	992,42	1.903,81	
86.30.030		ED-135AE7-B21 C2-K	6.801	4.664	3.529	658,43	80.20.072	2,00	3.800	45	40	32	AW 5526 Z-9	813,61	1.472,04	
86.30.050		ED-230AE7-B21 C2-K	8.102	5.513	4.895	911,39	80.20.082	2,50	4.375	75	70	50	AW 5534 Z-9	1.000,82	1.912,21	
86.30.040		ED-145AC7-A23 C4-K	8.781	5.974	3.933	735,87	80.20.092	3,00	5.300	100	80	70	AW 5538 Z-9	1.034,40	1.770,27	
86.30.060		ED-235AC7-B21 C4-K	10.476	7.147	5.772	955,13	80.20.102	4,00	6.100	120	100	80	AW 5545 Z-9	1.127,30	2.082,43	
86.30.070		ED-145AE7-A23 C4-K	11.884	8.132	6.369	1.014,35	80.20.132	5,00	7.760	145	135	110	KA 5558 ZXG	1.436,68	2.451,03	
86.30.090		ED-240AC7-B21 C4-K	14.260	9.699	7.416	1.268,04	80.20.152	6,00	9.370	165	150	130	KA 5564 ZXG	1.567,97	2.836,01	
86.30.090	ED-240AC7-B21 C4-K	14.260	9.699	7.416	1.268,04	80.20.162	7,00	10.056	170	160	140	KA 5572 ZXG	1.762,67	3.030,71		
86.30.120	ED-245AC7-A23 C6-K	18.307	12.421	9.863	1.529,04	80.20.172	8,00	12.182	190	180	165	LA 5590 ZXG	2.051,47	3.580,51		
FROZEN (Room: -18)	86.30.010	ED-135AC7-B21 C2-K	5.175	3.526	2.828	539,63	80.25.052	2,00	2.045	28	24	18	AW 2495 Z-9	888,65	1.428,28	
	86.30.020	ED-135AE7-B21 C2-S	6.100	4.148	3.111	628,73	80.25.062	3,00	2.700	36	32	28	AW 2512 ZXG	936,46	1.565,19	



# Twin Flow Indoor Unit Models

## Scroll Type Compressor Series



Application Type	Indoor Units						Outdoor Units									
	Product Code	Model	Cool Room	Cold Room	Frozen Room	Indoor Unit List Price	Product Code	Compressor Power	EN12900/10K-SH				Compressor Model	Outdoor Unit List Price	Total Unit List Price	
			SC1	SC2	SC3				Cooling Capacity	Room Volume - V (m <sup>3</sup> )						
			Tev=0°C ΔT=10°C	Tev=-8°C ΔT=8°C	Tev=-25°C ΔT=7°C					Watt (+45)	+40	+45				+50
W	W	W	Euro	Hp	Watt (+45)	+40	+45	+50	Euro	Euro						
COOL STORAGE (Room Temperature: +10 / +16)	86.30.010	ED-135AC7-B21 C2-K	5.175	3.526	2.828	539,63	80.28.072	2,00	5.619	110	90	80	MLZ 015 T4LP9	1.138,82	1.678,45	
	86.30.030	ED-135AE7-B21 C2-K	6.801	4.664	3.529	658,43	80.28.102	3,00	7.877	155	135	125	MLZ 021 T4LP9	1.445,11	2.103,54	
	86.30.050	ED-230AE7-B21 C2-K	8.102	5.513	4.895	911,39	80.28.112	3,50	9.843	170	160	150	MLZ 026 T4LP9	1.576,23	2.487,62	
	86.30.060	ED-235AC7-B21 C4-K	10.476	7.147	5.772	955,13	80.28.142	4,00	11.857	190	180	170	MLZ 030 T4LC9	1.858,32	2.813,45	
	86.30.070	ED-145AE7-A23 C4-K	11.884	8.132	6.369	1.014,35	80.28.152	5,00	14.138	220	200	190	MLZ 038 T4LC9	1.860,17	2.874,52	
	86.30.090	ED-240AC7-B21 C4-K	14.260	9.699	7.416	1.268,04	80.28.162	6,00	17.008	285	250	220	MLZ 045 T4LC9	2.528,85	3.796,89	
86.30.090	ED-240AC7-B21 C4-K	14.260	9.699	7.416	1.268,04	80.28.172	7,00	18.540	310	285	240	MLZ 048 T4LC9	2.912,22	4.180,26		
COLD STORAGE (Room Temperature: -5 / +5)	86.30.010	ED-135AC7-B21 C2-K	5.175	3.526	2.828	539,63	80.30.072	2,00	3.081	40	30	24	MLZ 015 T4LP9	1.047,51	1.587,14	
	86.30.050	ED-230AE7-B21 C2-K	8.102	5.513	4.895	911,39	80.30.102	3,00	4.405	75	70	60	MLZ 021 T4LP9	1.224,12	2.135,51	
	86.30.040	ED-145AC7-A23 C4-K	8.781	5.974	3.933	735,87	80.30.112	3,50	5.501	100	80	70	MLZ 026 T4LP9	1.362,86	2.098,73	
	86.30.060	ED-235AC7-B21 C4-K	10.476	7.147	5.772	955,13	80.30.142	4,00	6.614	125	115	90	MLZ 030 T4LC9	1.602,37	2.557,50	
	86.30.070	ED-145AE7-A23 C4-K	11.884	8.132	6.369	1.014,35	80.30.152	5,00	7.886	142	135	120	MLZ 038 T4LC9	1.632,01	2.646,36	
	86.30.090	ED-240AC7-B21 C4-K	14.260	9.699	7.416	1.268,04	80.30.162	6,00	9.481	160	150	140	MLZ 045 T4LC9	1.898,89	3.166,93	
86.30.100	ED-335AC7-B21 C4-K	16.887	11.280	8.398	1.341,36	80.30.172	7,00	10.349	170	160	150	MLZ 048 T4LC9	2.088,70	3.430,06		
FROZEN STORAGE (Room Temperature)	86.30.040	ED-145AC7-A23 C4-K	8.781	5.974	3.933	735,87	80.35.072	4,00	3.712	45	40	35	LLZ 013 T4	1.820,30	2.556,17	
	86.30.050	ED-230AE7-B21 C2-K	8.102	5.513	4.895	911,39	80.35.082	5,00	4.468	55	55	45	LLZ 015 T4	1.913,28	2.824,67	
	86.30.060	ED-235AC7-B21 C4-K	10.476	7.147	5.772	955,13	80.35.092	6,00	5.254	80	70	60	LLZ 018 T4	2.033,30	2.988,43	
	86.30.080	ED-235AE7-B21 C4-K	13.833	9.514	7.314	1.097,80	80.35.102	8,00	6.712	95	85	80	LLZ 024 T4	2.306,96	3.404,76	

Application Type	Indoor Units						Outdoor Units									
	Product Code	Model	Cool Room	Cold Room	Frozen Room	Indoor Unit List Price	Product Code	Compressor Power	EN12900/10K-SH				Compressor Model	Outdoor Unit List Price	Total Unit List Price	
			SC1	SC2	SC3				Cooling Capacity	Room Volume - V (m <sup>3</sup> )						
			Tev=0°C ΔT=10°C	Tev=-8°C ΔT=8°C	Tev=-25°C ΔT=7°C					Watt (+45)	+40	+45				+50
W	W	W	Euro	Hp	Watt (+45)	+40	+45	+50	Euro	Euro						
COOL (Room: +10 / +16)	86.30.010	ED-135AC7-B21 C2-K	5.175	3.526	2.828	539,63	80.38.072	2,00	5.691	110	90	80	ZB15KQE-TFD-558	1.114,61	1.654,24	
	86.30.020	ED-135AE7-B21 C2-S	6.100	4.148	3.111	628,73	80.38.092	2,50	7.067	130	120	110	ZB19KQE-TFD-558	1.246,73	1.875,46	
	86.30.030	ED-135AE7-B21 C2-K	6.801	4.664	3.529	658,43	80.38.102	3,00	8.108	150	140	130	ZB21KQE-TFD-558	1.424,30	2.082,73	
	86.30.060	ED-235AC7-B21 C4-K	10.476	7.147	5.772	955,13	80.38.132	4,00	11.449	190	180	170	ZB29KQE-TFD-558	1.857,69	2.812,82	
	86.30.070	ED-145AE7-A23 C4-K	11.884	8.132	6.369	1.014,35	80.38.152	5,00	14.436	220	200	190	ZB38KQE-TFD-558	1.871,57	2.885,92	
	86.30.090	ED-240AC7-B21 C4-K	14.260	9.699	7.416	1.268,04	80.38.162	6,00	16.923	285	250	220	ZB45KQE-TFD-558	2.566,01	3.834,05	
86.30.090	ED-240AC7-B21 C4-K	14.260	9.699	7.416	1.268,04	80.38.172	7,00	18.619	310	285	240	ZB48KQE-TFD-558	3.171,29	4.439,33		
COLD (Room: -5 / +5)	86.30.010	ED-135AC7-B21 C2-K	5.175	3.526	2.828	539,63	80.40.072	2,00	3.339	40	30	24	ZB15KQE-TFD-558	1.023,35	1.562,98	
	86.30.030	ED-135AE7-B21 C2-K	6.801	4.664	3.529	658,43	80.40.092	2,50	4.221	60	55	40	ZB19KQE-TFD-558	1.081,37	1.739,80	
	86.30.050	ED-230AE7-B21 C2-K	8.102	5.513	4.895	911,39	80.40.102	3,00	4.975	75	70	60	ZB21KQE-TFD-558	1.203,35	2.114,74	
	86.30.060	ED-235AC7-B21 C4-K	10.476	7.147	5.772	955,13	80.40.132	4,00	6.846	110	100	90	ZB29KQE-TFD-558	1.360,04	2.315,17	
	86.30.070	ED-145AE7-A23 C4-K	11.884	8.132	6.369	1.014,35	80.40.152	5,00	8.636	142	135	120	ZB38KQE-TFD-558	1.643,39	2.657,74	
	86.30.090	ED-240AC7-B21 C4-K	14.260	9.699	7.416	1.268,04	80.40.162	6,00	10.114	160	150	140	ZB45KQE-TFD-558	1.935,97	3.204,01	
86.30.100	ED-335AC7-B21 C4-K	16.887	11.280	8.398	1.341,36	80.40.172	7,00	11.124	170	160	150	ZB48KQE-TFD-558	2.233,33	3.574,69		

Application Type	Indoor Units						Outdoor Units									
	Product Code	Model	Cool Room	Cold Room	Frozen Room	Indoor Unit List Price	Product Code	Compressor Power	EN12900/10K-SH				Compressor Model	Outdoor Unit List Price	Total Unit List Price	
			SC1	SC2	SC3				Cooling Capacity	Room Volume - V (m <sup>3</sup> )						
			Tev=0°C ΔT=10°C	Tev=-8°C ΔT=8°C	Tev=-25°C ΔT=7°C					Watt (+45)	+40	+45				+50
W	W	W	Euro	Hp	Watt (+45)	+40	+45	+50	Euro	Euro						
COOL (Room: +10 / +16)	86.30.040	ED-145AC7-A23 C4-K	8.781	5.974	3.933	735,87	80.48.112	3,00	10.420	170	160	150	JT95GBBY1L	1.372,71	2.108,58	
	86.30.060	ED-235AC7-B21 C4-K	10.476	7.147	5.772	955,13	80.48.142	4,00	12.996	200	190	185	JT125GBBY1L	1.636,54	2.591,67	
	86.30.080	ED-235AE7-B21 C4-K	13.833	9.514	7.314	1.097,80	80.48.152	5,00	16.393	250	240	220	JT160GBBY1L	2.221,68	3.319,48	
	86.30.090	ED-240AC7-B21 C4-K	14.260	9.699	7.416	1.268,04	80.48.172	7,00	17.371	300	285	240	JT170GBBY1L	2.572,55	3.840,59	
COLD (Room: -5 / +5)	86.30.060	ED-235AC7-B21 C4-K	10.476	7.147	5.772	955,13	80.50.112	3,00	5.650	100	80	70	JT95GBBY1L	1.114,48	2.069,61	
	86.30.070	ED-145AE7-A23 C4-K	11.884	8.132	6.369	1.014,35	80.50.142	4,00	6.812	125	115	90	JT125GBBY1L	1.364,53	2.378,88	
	86.30.080	ED-235AE7-B21 C4-K	13.833	9.514	7.314	1.097,80	80.50.152	5,00	8.314	155	140	130	JT160GBBY1L	1.420,50	2.518,30	
	86.30.090	ED-240AC7-B21 C4-K	14.260	9.699	7.416	1.268,04	80.50.172	7,00	9.014	160	150	140	JT170GBBY1L	1.466,62	2.734,66	

# Ceiling Type Indoor Unit Models

## Piston Type Hermetic Compressor Series



Application Type	Indoor Units					Outdoor Units									
	Product Code	Model	Cold Room	Frozen Room	Indoor Unit List Price	Product Code	Compressor Power	Hermetic Piston Compressors						Outdoor Unit List Price	Total Unit List Price
			SC2 Tev=-8°C ΔT=8°C	SC3 Tev=-25°C ΔT=7°C				Embraco & Danfoss			Compressor Model	Outdoor Unit List Price	Total Unit List Price		
								EN12900/10K-SH		Room Volume - V (m³)					
W	W	Euro	Hp	Watt (+45)	+40	+45	+50	Euro	Euro						
COLD (Room: -5 / +5)	86.40.010	EG-125AC7-A23-K	1.105	857	262,13	80.10.007	0,50	980	8	6	6	NEU 6215 GK	602,49	864,62	
	86.40.010	EG-125AC7-A23-K	1.105	857	262,13	80.10.012	0,75	1.019	10	8	7	NT 6220 GK	678,74	940,87	
	86.40.020	EG-130AB7-A21-K	1.451	1.069	287,44	80.10.017	1,00	1.248	13	12	11	NT 6222 GK	688,38	975,82	
	86.40.020	EG-130AE7-A21-K	2.220	1.736	287,44	80.10.022	1,00	1.661	18	16	14	NT 6226 GK	795,59	1.083,03	
	86.40.020	EG-130AE7-A21-K	2.220	1.736	287,44	80.10.032	1,30	1.905	22	20	16	NJ 9232 GK	828,07	1.115,51	
	86.40.040	EG-230BB7-A21-K	2.900	2.147	440,02	80.10.042	1,50	2.323	28	26	22	NJ 9238 GK	838,23	1.278,25	
	86.40.040	EG-230BB7-A21-K	2.900	2.147	440,02	80.10.062	1,50	2.420	28	26	22	NJ 9238 GS	921,53	1.361,55	
	86.40.040	EG-230BB7-A21-K	2.900	2.147	440,02	80.10.072	2,00	2.625	34	30	26	MTZ 022 - 4VI	1.029,42	1.469,44	
	86.40.060	EG-230BE7-A21-K	4.277	3.193	533,08	80.10.082	2,30	3.427	50	40	35	MTZ 028 - 4VI	1.081,55	1.614,63	
	86.40.060	EG-230BE7-A21-K	4.277	3.193	533,08	80.10.092	2,70	3.983	65	55	45	MTZ 032 - 4VI	1.097,87	1.630,95	
	86.40.070	EG-330AC7-A21-K	5.457	4.153	662,75	80.10.102	3,00	4.670	80	70	60	MTZ 036 - 4VI	1.218,53	1.881,28	
	86.40.080	EG-330BE7-A21-K	6.919	5.469	908,14	80.10.112	3,30	5.333	95	80	70	MTZ 040 - 4VI	1.306,38	2.214,52	
	86.40.080	EG-330BE7-A21-K	6.919	5.469	908,14	80.10.122	3,70	5.366	95	88	70	MTZ 044 - 4VI	1.379,70	2.287,84	
	86.40.080	EG-330BE7-A21-K	6.919	5.469	908,14	80.10.132	4,20	6.256	120	100	90	MTZ 050 - 4VI	1.586,71	2.494,85	
86.40.080	EG-330BE7-A21-K	6.919	5.469	908,14	80.10.142	4,70	6.710	125	115	90	MTZ 056 - 4VI	1.616,50	2.524,64		
FROZEN (Room: -18)	86.40.010	EG-125AC7-A23-K	1.105	857	262,13	80.15.017	1,00	667	5	4	4	NEU 2178 GK	657,48	919,61	
	86.40.010	EG-125AC7-A23-K	1.105	857	262,13	80.15.022	1,30	783	8	6	4	NT 2192 GK	698,75	960,88	
	86.40.030	EG-130AE7-A21-K	2.220	1.736	346,84	80.15.032	1,50	1.083	12	10	8	NT 2212 GK	718,37	1.065,21	
	86.40.030	EG-130AE7-A21-K	2.220	1.736	346,84	80.15.042	1,50	1.126	12	10	8	NJ 2212 GS	822,32	1.169,16	
	86.40.030	EG-130AE7-A21-K	2.220	1.736	346,84	80.15.052	1,50	1.492	16	13	12	NTZ 048 A 4LR1	1.053,54	1.400,38	
	86.40.050	EG-230AC7-A21-K	3.569	2.803	490,15	80.15.062	2,00	2.444	28	24	20	NTZ 068 A 4LR1A	1.091,85	1.582,00	
	86.40.060	EG-230BE7-A21-K	4.277	3.193	533,08	80.15.072	2,50	2.953	38	32	24	NTZ 096 - 4LR1	1.240,49	1.773,57	
	86.40.070	EG-330AC7-A21-K	5.457	4.153	662,75	80.15.082	3,00	3.580	48	40	34	NTZ 108 - 4LR1	1.358,30	2.021,05	
	86.40.080	EG-330BE7-A21-K	6.919	5.469	908,14	80.15.092	4,00	4.561	65	55	45	NTZ 136 A 4LR1A	1.426,51	2.334,65	

Application Type	Indoor Units					Outdoor Units									
	Product Code	Model	Cold Room	Frozen Room	Indoor Unit List Price	Product Code	Compressor Power	Hermetic Piston Compressors						Outdoor Unit List Price	Total Unit List Price
			SC2 Tev=-8°C ΔT=8°C	SC3 Tev=-25°C ΔT=7°C				Kulthorn			Compressor Model	Outdoor Unit List Price	Total Unit List Price		
								EN12900/10K-SH		Room Volume - V (m³)					
W	W	Euro	Hp	Watt (+45)	+40	+45	+50	Euro	Euro						
COLD (Room: -5 / +5)	86.40.040	EG-230BB7-A21-K	2.900	2.147	440,02	80.20.022	1,30	2.345	28	26	22	WJ 9490 Z	764,24	1.204,26	
	86.40.050	EG-230AC7-A21-K	3.569	2.803	490,15	80.20.032	1,50	3.050	32	30	28	WJ 9513 Z	770,92	1.261,07	
	86.40.060	EG-230BE7-A21-K	4.277	3.193	533,08	80.20.042	2,00	3.650	38	34	30	AW 7514 Z	887,42	1.420,50	
	86.40.070	EG-330AC7-A21-K	5.457	4.153	662,75	80.20.052	2,50	4.396	50	40	36	AW 9516 Z	992,42	1.655,17	
	86.40.060	EG-230BE7-A21-K	4.277	3.193	533,08	80.20.072	2,00	3.800	45	40	32	AW 5526 Z-9	813,61	1.346,69	
	86.40.070	EG-330AC7-A21-K	5.457	4.153	662,75	80.20.082	2,50	4.375	75	70	50	AW 5534 Z-9	1.000,82	1.663,57	
	86.40.080	EG-330BE7-A21-K	6.919	5.469	908,14	80.20.092	3,00	5.300	100	80	70	AW 5538 Z-9	1.034,40	1.942,54	
	86.40.080	EG-330BE7-A21-K	6.919	5.469	908,14	80.20.102	4,00	6.100	120	100	80	AW 5545 Z-9	1.127,30	2.035,44	
FROZEN (Room: -18)	86.40.030	EG-130AE7-A21-K	2.220	1.736	346,84	80.25.022	1,50	1.069	12	10	8	AW 2464 ZK	752,21	1.099,05	
	86.40.030	EG-130AE7-A21-K	2.220	1.736	346,84	80.25.032	2,00	1.464	16	14	12	AW 2495 ZK	879,04	1.225,88	
	86.40.030	EG-130AE7-A21-K	2.220	1.736	346,84	80.25.042	1,50	1.411	16	13	12	AW 2464 Z-9	789,26	1.136,10	
	86.40.050	EG-230AC7-A21-K	3.569	2.803	490,15	80.25.052	2,00	2.045	28	24	18	AW 2495 Z-9	888,65	1.378,80	
	86.40.060	EG-230BE7-A21-K	4.277	3.193	533,08	80.25.062	3,00	2.700	36	32	28	AW 2512 ZXG	936,46	1.469,54	



# Ceiling Type Indoor Unit Models

## Scroll Type Compressor Series



Application Type	Indoor Units						Outdoor Units									
			Cold Room	Frozen Room			Scroll Compressors									
									Danfoss							
	Product Code	Model	SC2 Tev=-8°C ΔT=8°C	SC3 Tev=-25°C ΔT=7°C	Indoor Unit List Price	Product Code	Compressor Power	EN12900/10K-SH			Compressor Model	Outdoor Unit List Price	Total Unit List Price			
		W	W	Euro			Hp	Watt (+45)	+40	+45	+50			Euro	Euro	
COLD (Room: -5/+5)	86.40.050	EG-230AC7-A21-K	3.569	2.803	490,15	80.30.072	2,00	5.619	40	30	24	MLZ 015 T4LP9	1.047,51	1.537,66		
	86.40.070	EG-330AC7-A21-K	5.457	4.153	662,75	80.30.102	3,00	7.877	75	70	60	MLZ 021 T4LP9	1.224,12	1.886,87		
	86.40.080	EG-330BE7-A21-K	6.919	5.469	908,14	80.30.112	3,50	9.843	100	80	70	MLZ 026 T4LP9	1.362,86	2.271,00		
	86.40.080	EG-330BE7-A21-K	6.919	5.469	908,14	80.30.142	4,00	11.857	125	115	90	MLZ 030 T4LC9	1.602,37	2.510,51		
FROZEN (Room: -18)	86.40.070	EG-330AC7-A21-K	5.457	4.153	662,75	80.35.072	4,00	3.712	45	40	35	LLZ 013 T4	1.820,30	2.483,05		
	86.40.080	EG-330BE7-A21-K	6.919	5.469	908,14	80.35.082	5,00	4.468	55	55	45	LLZ 015 T4	1.913,28	2.821,42		
	86.40.080	EG-330BE7-A21-K	6.919	5.469	908,14	80.35.092	6,00	5.254	80	70	60	LLZ 018 T4	2.033,30	2.941,44		

Application Type	Indoor Units						Outdoor Units									
			Cold Room	Frozen Room			Scroll Compressors									
									Copeland							
	Product Code	Model	SC2 Tev=-8°C ΔT=8°C	SC3 Tev=-25°C ΔT=7°C	Indoor Unit List Price	Product Code	Compressor Power	EN12900/10K-SH			Compressor Model	Outdoor Unit List Price	Total Unit List Price			
		W	W	Euro			Hp	Watt (+45)	+40	+45	+50			Euro	Euro	
COLD (Room: -5/+5)	86.40.050	EG-230AC7-A21-K	3.569	2.803	490,15	80.40.072	2,00	3.115	40	30	24	ZB15KQE-TFD-558	1.023,35	1.513,50		
	86.40.060	EG-230BE7-A21-K	4.277	3.193	533,08	80.40.092	2,50	3.938	60	55	40	ZB19KQE-TFD-558	1.081,37	1.614,45		
	86.40.070	EG-330AC7-A21-K	5.457	4.153	662,75	80.40.102	3,00	4.642	75	70	60	ZB21KQE-TFD-558	1.203,35	1.866,10		
	86.40.080	EG-330BE7-A21-K	6.919	5.469	908,14	80.40.132	4,00	6.387	110	100	90	ZB29KQE-TFD-558	1.360,04	2.268,18		

### Outdoor and Indoor Unit Control Panel and Communication, Remote Intervention, Retroactivity Reporting

Application Type	Product Code	Model	Indoor Unit List Price	Description
			Euro	
All Applications	Outdoor and Indoor Units Control Devices			
	30.60.010	DCB100 PLUS Outdoor Unit Control Panel	77,60	Control Panel for all Split Outdoor Unit Cooling Devices
	30.60.020	EX16T70SH Indoor Unit Control Panel	79,99	Control Panel for all Split indoor Unit Cooling Devices Except NTZ215/271
	30.60.030	EX25T110SH İç Ünite Kontrol Paneli	94,31	NTZ215/271 model Control Panel for all Split Indoor Units cooling Devices
	Communication, Remote Intervention, Retroactivity Reporting			
	30.60.065	PEYK-WAY	465,63	PEYK system used for storing and forwarding control information to clients is included in this device
	30.60.070	PEYK-BUS RS-485 Çevirici	19,40	DRC-BUS; used for connecting DRC products having port to DRC-WAY gateway device
	30.60.075	PEYK SMPS Supply	29,10	SMPS Supply; for DRC-WAY
	30.60.080	PEYK Relay Socket	3,88	Relay Socket; is used for multiple device connections to DRC-WAY gate device

\*30.60.065 PEYK-WAY device pricing including 10 years server service cost



30.60.010

DCB100 PLUS  
Outdoor Unit  
Control Panel



30.60.020

EX16T70SH  
Indoor Unit  
Control Panel



30.60.030

EX25T110SH  
Indoor Unit  
Control Panel



30.60.065

PEYK-WAY



30.60.070

PEYK-BUS  
RS-485  
Converter



30.60.075

PEYK SMPS  
Supply



Compressor / Application Type	Open Split Serie		Closed Split Serie		Closed Split - Silent Serie		Oil Separator		Liquid Accumulator	
	Unit		Unit		Unit		Product Code	Price	Product Code	Price
	Product Code	Model	Product Code	Model	Product Code	Model				
EMBRACO HERMETIC H-MBP UNIT R404A	80.10.003	M006-A11.SZ4135.NE6215.EP5	80.10.005	M006-K01.SZ4135.NE6215.EP5	80.10.007	M006-K01.SZ6135.NE6215.EP5	-	-	-	-
	80.10.008	M008-A11.SZ4135.NT6220.EP5	80.10.010	M008-K01.SZ4135.NT6220.EP5	80.10.012	M008-K01.SZ6135.NT6220.EP5	-	-	-	-
	80.10.013	M012-A11.SZ4135.NT6222.EP5	80.10.015	M012-K01.SZ4135.NT6222.EP5	80.10.017	M012-K01.SZ6135.NT6222.EP5	-	-	-	-
	80.10.018	M016-A11.SZ4135.NT6226.EP5	80.10.020	M016-K01.SZ4135.NT6226.EP5	80.10.022	M016-K02.SZ6140.NT6226.EP5	-	-	80.01.174	€ 26,75
	80.10.028	M020-A11.SZ4135.NJ9232.EP5	80.10.030	M020-K01.SZ4135.NJ9232.EP5	80.10.032	M020-K02.SZ6140.NJ9232.EP5	-	-	80.01.174	€ 26,75
	80.10.038	M026-A12.SZ4140.NJ9238.EP5	80.10.040	M026-K02.SZ4140.NJ9238.EP5	80.10.042	M026-K02.SZ6140.NJ9238.EP5	-	-	80.01.174	€ 26,75
80.10.058	M026-A12.SZ4140.NJ9238.EP4	80.10.060	M026-K02.SZ4140.NJ9238.EP4	80.10.062	M026-K02.SZ6140.NJ9238.EP4	-	-	80.01.174	€ 26,75	
DANFOSS MTZ HERMETIC H-MBP UNIT R404A	80.10.068	M030-A12.SZ4140.MT2022.DP4	80.10.070	M030-K02.SZ4140.MT2022.DP4	80.10.072	M030-K02.SZ6140.MT2022.DP4	-	-	80.01.174	€ 26,75
	80.10.078	M040-A12.SZ4140.MT2028.DP4	80.10.080	M040-K02.SZ4140.MT2028.DP4	80.10.082	M040-K03.SZ6145.MT2028.DP4	-	-	80.01.174	€ 26,75
	80.10.088	M055-A13.SZ4145.MT2032.DP4	80.10.090	M055-K03.SZ4145.MT2032.DP4	80.10.092	M055-K03.SZ6145.MT2032.DP4	80.01.170	€ 49,25	80.01.175	€ 29,18
	80.10.098	M070-A13.SZ4145.MT2036.DP4	80.10.100	M070-K03.SZ4145.MT2036.DP4	80.10.102	M070-K04.SZ6145.MT2036.DP4	80.01.170	€ 49,25	80.01.175	€ 29,18
	80.10.108	M080-A14.SZ4145.MT2040.DP4	80.10.110	M080-K04.SZ4145.MT2040.DP4	80.10.112	M080-K04.SZ6150.MT2040.DP4	80.01.170	€ 49,25	80.01.175	€ 29,18
	80.10.118	M088-A14.SZ4145.MT2044.DP4	80.10.120	M088-K04.SZ4145.MT2044.DP4	80.10.122	M088-K04.SZ6150.MT2044.DP4	80.01.171	€ 53,73	80.01.177	€ 33,19
	80.10.128	M100-A14.SZ4145.MT2050.DP4	80.10.130	M100-K04.SZ4145.MT2050.DP4	80.10.132	M100-K05.SZ6240.MT2050.DP4	80.01.171	€ 53,73	80.01.177	€ 33,19
	80.10.138	M115-A14.SZ4150.MT2056.DP4	80.10.140	M115-K04.SZ4150.MT2056.DP4	80.10.142	M115-K05.SZ6240.MT2056.DP4	80.01.171	€ 53,73	80.01.177	€ 33,19
	80.10.148	M135-A15.SZ4240.MT2064.DP4	80.10.150	M135-K05.SZ4240.MT2064.DP4	80.10.152	M135-K07.SZ6245.MT2064.DP4	80.01.171	€ 53,73	80.01.177	€ 33,19
	80.10.158	M150-A17.SZ4245.MT2072.DP4	80.10.160	M150-K07.SZ4245.MT2072.DP4	80.10.162	M150-K07.SZ6245.MT2072.DP4	80.01.171	€ 53,73	80.01.177	€ 33,19
	80.10.168	M160-A17.SZ4245.MT2080.DP4	80.10.170	M160-K07.SZ4245.MT2080.DP4	80.10.172	M160-K10.SZ6250.MT2080.DP4	80.01.171	€ 53,73	80.01.178	€ 43,90
	80.10.178	M180-A20.SZ4250.MT2100.DP4	80.10.180	M180-K10.SZ4250.MT2100.DP4	-	-	80.01.171	€ 53,73	80.01.178	€ 43,90
	-	-	80.10.200	M220-K12.SZ4445.MT2125.DP4	-	-	80.01.171	€ 53,73	80.01.178	€ 43,90
	-	-	80.10.210	M270-K12.SZ4450.MT2144.DP4	-	-	80.01.171	€ 53,73	80.01.178	€ 43,90
	-	-	80.10.220	M300-K12.SZ4450.MT2160.DP4	-	-	80.01.171	€ 53,73	80.01.178	€ 43,90
EMBRACO HERMETIC LBP UNIT R404A	80.15.013	L004-A11.SZ4135.NE2178.EP5	80.15.015	L004-K01.SZ4135.NE2178.EP5	80.15.017	L004-K01.SZ6135.NE2178.EP5	-	-	80.01.174	€ 26,75
	80.15.018	L006-A11.SZ4135.NT2192.EP5	80.15.020	L006-K01.SZ4135.NT2192.EP5	80.15.022	L006-K01.SZ6135.NT2192.EP5	-	-	80.01.174	€ 26,75
	80.15.028	L010-A11.SZ4135.NT2212.EP5	80.15.030	L010-K01.SZ4135.NT2212.EP5	80.15.032	L010-K01.SZ6135.NT2212.EP5	-	-	80.01.174	€ 26,75
	80.15.038	L010-A11.SZ4135.NJ2212.EP4	80.15.040	L010-K01.SZ4135.NJ2212.EP4	80.15.042	L010-K01.SZ6135.NJ2212.EP4	-	-	80.01.174	€ 26,75
DANFOSS NTZ HERMETIC LBP UNIT R404A	80.15.048	L013-A11.SZ4135.NT2048.DP4	80.15.050	L013-K01.SZ4135.NT2048.DP4	80.15.052	L013-K02.SZ6140.NT2048.DP4	80.01.170	€ 49,25	80.01.175	€ 29,18
	80.15.058	L024-A12.SZ4140.NT2068.DP4	80.15.060	L024-K02.SZ4140.NT2068.DP4	80.15.062	L024-K02.SZ6140.NT2068.DP4	80.01.170	€ 49,25	80.01.175	€ 29,18
	80.15.068	L032-A12.SZ4140.NT2096.DP4	80.15.070	L032-K02.SZ4140.NT2096.DP4	80.15.072	L032-K03.SZ6145.NT2096.DP4	80.01.171	€ 53,73	80.01.177	€ 33,19
	80.15.078	L040-A13.SZ4145.NT2108.DP4	80.15.080	L040-K03.SZ4145.NT2108.DP4	80.15.082	L040-K04.SZ6145.NT2108.DP4	80.01.171	€ 53,73	80.01.177	€ 33,19
	80.15.088	L055-A14.SZ4145.NT136.DP4	80.15.090	L055-K04.SZ4145.NT136.DP4	80.15.092	L055-K04.SZ6150.NT136.DP4	80.01.171	€ 53,73	80.01.178	€ 43,90
	80.15.108	L085-A15.SZ4240.NT2215.DP4	80.15.110	L085-K05.SZ4240.NT2215.DP4	80.15.112	L085-K07.SZ6245.NT2215.DP4	80.01.171	€ 53,73	80.01.178	€ 43,90
	80.15.118	L100-A17.SZ4245.MT2271.DP4	80.15.120	L100-K07.SZ4245.MT2271.DP4	80.15.122	L100-K10.SZ6250.NT2271.DP4	80.01.171	€ 53,73	80.01.178	€ 43,90
	80.20.018	M026-A12.SZ4140.WJ9490.KP5	80.20.020	M026-K02.SZ4140.WJ9490.KP5	80.20.022	M026-K02.SZ6140.WJ9490.KP5	80.01.170	€ 49,25	80.01.175	€ 29,18
	80.20.028	M030-A12.SZ4140.WJ9513.KP5	80.20.030	M030-K02.SZ4140.WJ9513.KP5	80.20.032	M030-K02.SZ6140.WJ9513.KP5	80.01.170	€ 49,25	80.01.175	€ 29,18
	80.20.038	M034-A12.SZ4140.AW7514.KP5	80.20.040	M034-K02.SZ4140.AW7514.KP5	80.20.042	M034-K03.SZ6145.AW7514.KP5	80.01.170	€ 49,25	80.01.176	€ 33,19
80.20.048	M040-A13.SZ4145.AW9516.KP5	80.20.050	M040-K03.SZ4145.AW9516.KP5	80.20.052	M040-K04.SZ6145.AW9516.KP5	80.01.170	€ 49,25	80.01.176	€ 33,19	
80.20.068	M040-A12.SZ4140.AW5526.KP4	80.20.070	M040-K02.SZ4140.AW5526.KP4	80.20.072	M040-K03.SZ6145.AW5526.KP4	80.01.170	€ 49,25	80.01.176	€ 33,19	
80.20.078	M070-A13.SZ4145.AW5534.KP4	80.20.080	M070-K03.SZ4145.AW5534.KP4	80.20.082	M070-K04.SZ6145.AW5534.KP4	80.01.170	€ 49,25	80.01.176	€ 33,19	
80.20.088	M080-A13.SZ4145.AW5538.KP4	80.20.090	M080-K03.SZ4145.AW5538.KP4	80.20.092	M080-K04.SZ6145.AW5538.KP4	80.01.170	€ 49,25	80.01.176	€ 33,19	
80.20.098	M100-A14.SZ4145.AW5545.KP4	80.20.100	M100-K04.SZ4145.AW5545.KP4	80.20.102	M100-K04.SZ6150.AW5545.KP4	80.01.170	€ 49,25	80.01.176	€ 33,19	
80.20.128	M135-A14.SZ4150.KA5558.KP4	80.20.130	M135-K04.SZ4150.KA5558.KP4	80.20.132	M135-K05.SZ6240.KA5558.KP4	80.01.172	€ 51,49	80.01.177	€ 33,19	
80.20.148	M150-A15.SZ4240.KA5564.KP4	80.20.150	M150-K05.SZ4240.KA5564.KP4	80.20.152	M150-K07.SZ6245.KA5564.KP4	80.01.172	€ 51,49	80.01.177	€ 33,19	
80.20.158	M160-A17.SZ4245.KA5572.KP4	80.20.160	M160-K07.SZ4245.KA5572.KP4	80.20.162	M160-K10.SZ6250.KA5572.KP4	80.01.172	€ 51,49	80.01.177	€ 33,19	
80.20.168	M180-A20.SZ4250.LA5590.KP4	80.20.170	M180-K10.SZ4250.LA5590.KP4	80.20.172	M180-K10.SZ6250.LA5590.KP4	80.01.173	€ 55,98	80.01.178	€ 43,90	
-	-	80.20.190	M200-K12.SZ4445.LA5610.KP4	-	-	80.01.173	€ 55,98	80.01.178	€ 43,90	
-	-	80.20.200	M220-K12.SZ4445.LA5612.KP4	-	-	80.01.173	€ 55,98	80.01.178	€ 43,90	
KULTHORN HERMETIC LBP UNIT R404A	80.25.018	L010-A11.SZ4135.AW2464.KP5	80.25.020	L010-K01.SZ4135.AW2464.KP5	80.25.022	L010-K01.SZ6135.AW2464.KP5	80.01.170	€ 49,25	80.01.176	€ 33,19
	80.25.028	L014-A12.SZ4140.AW2495.KP5	80.25.030	L014-K02.SZ4140.AW2495.KP5	80.25.032	L014-K02.SZ6140.AW2495.KP5	80.01.170	€ 49,25	80.01.176	€ 33,19
	80.25.038	L013-A11.SZ4135.AW2464.KP4	80.25.040	L013-K01.SZ4135.AW2464.KP4	80.25.042	L013-K01.SZ6135.AW2464.KP4	80.01.170	€ 49,25	80.01.176	€ 33,19
	80.25.048	L024-A12.SZ4140.AW2495.KP4	80.25.050	L024-K02.SZ4140.AW2495.KP4	80.25.052	L024-K02.SZ6140.AW2495.KP4	80.01.170	€ 49,25	80.01.176	€ 33,19
	80.25.058	L032-A12.SZ4140.AW2512.KP4	80.25.060	L032-K02.SZ4140.AW2512.KP4	80.25.062	L032-K02.SZ6140.AW2512.KP4	80.01.170	€ 49,25	80.01.176	€ 33,19
	80.30.068	M030-A12.SZ4140.ML2015.DS4	80.30.070	M030-K02.SZ4140.ML2015.DS4	80.30.072	M030-K03.SZ6145.ML2015.DS4	80.01.170	€ 49,25	80.01.176	€ 33,19
80.30.098	M070-A13.SZ4145.ML2021.DS4	80.30.100	M070-K03.SZ4145.ML2021.DS4	80.30.102	M070-K04.SZ6145.ML2021.DS4	80.01.170	€ 49,25	80.01.176	€ 33,19	
80.30.108	M080-A14.SZ4145.ML2026.DS4	80.30.110	M080-K04.SZ4145.ML2026.DS4	80.30.112	M080-K04.SZ6150.ML2026.DS4	80.01.170	€ 49,25	80.01.176	€ 33,19	
80.30.138	M115-A14.SZ4150.ML2030.DS4	80.30.140	M115-K04.SZ4150.ML2030.DS4	80.30.142	M115-K05.SZ6240.ML2030.DS4	80.01.170	€ 49,25	80.01.177	€ 33,19	
80.30.148	M135-A15.SZ4240.ML2038.DS4	80.30.150	M135-K05.SZ4240.ML2038.DS4	80.30.152	M135-K07.SZ6245.ML2038.DS4	80.01.170	€ 49,25	80.01.177	€ 33,19	
80.30.158	M150-A17.SZ4245.ML2045.DS4	80.30.160	M150-K07.SZ4245.ML2045.DS4	80.30.162	M150-K10.SZ6250.ML2045.DS4	80.01.170	€ 49,25	80.01.177	€ 33,19	
80.30.168	M160-A17.SZ4245.ML2048.DS4	80.30.170	M160-K07.SZ4245.ML2048.DS4	80.30.172	M160-K10.SZ6250.ML2048.DS4	80.01.171	€ 53,73	80.01.177	€ 33,19	
80.30.178	M180-A20.SZ4250.ML2058.DS4	80.30.180	M180-K10.SZ4250.ML2058.DS4	-	-	80.01.173	€ 55,98	80.01.178	€ 43,90	
-	-	80.30.190	M200-K12.SZ4445.ML2066.DS4	-	-	80.01.173	€ 55,98	80.01.178	€ 43,90	
-	-	80.30.200	M220-K12.SZ4445.ML2076.DS4	-	-	80.01.173	€ 55,98	80.01.178	€ 43,90	
DANFOSS LLZ-ECO SCROLL LBP UNIT R404A	80.35.068	L040-A13.SZ4145.LL2013.DS4	80.35.070	L040-K03.SZ4145.LL2013.DS4	80.35.072	L040-K04.SZ6145.LL2013.DS4	80.01.170	€ 49,25	80.01.176	€ 33,19
	80.35.078	L055-A14.SZ4145.LL2015.DS4	80.35.080	L055-K04.SZ4145.LL2015.DS4	80.35.082	L055-K04.SZ6145.LL2015.DS4	80.01.170	€ 49,25	80.01.176	€ 33,19
	80.35.088	L070-A14.SZ4145.LL2018.DS4	80.35.090	L070-K04.SZ4145.LL2018.DS4	80.35.092	L070-K04.SZ6150.LL2018.DS4	80.01.170	€ 49,25	80.01.176	€ 33,19
	80.35.098	L085-A15.SZ4240.LL2024.DS4	80.35.100	L085-K05.SZ4240.LL2024.DS4	80.35.102	L085-K05.SZ6240.LL2024.DS4	80.01.171	€ 53,73	80.01.178	€ 43,90
	80.40.068	M030-A12.SZ4140.ZB015.CS4	80.40.070	M030-K02.SZ4140.ZB015.CS4	80.40.072	M030-K03.SZ6145.ZB015.CS4	80.01.170	€ 49,25	80.	





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