



# Vega Fly

# Elegance and Class MOVING FORWARD TOGETHER

The new series of Lamborg

Vega Style

# Design

An exclusive object with innovative lines and extremely compact dimensions

# Reliability

Design and components

MADE in ITALY

to guarantee

the highest

quality

#### hini CaloreClima fan coils

a Lamberghini

# Efficiency

ECM motor, brushless type with electronic commutation and very low consumption

#### ABOUT

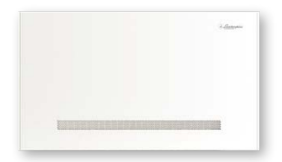
## Silence

Inverter control
which favors
low air flow rates,
reducing noise















★ Supplied with or without touch screen display control



#### Main features

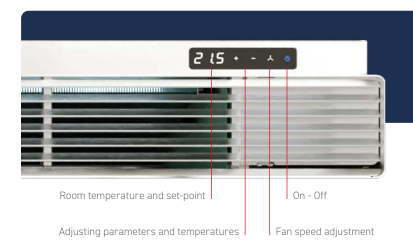
- Electronic board with relay outputs for boiler or heat pump priority
- Condensate collecting tray
- · White external structure in metal
- Control unit touch screen and LCD display
- Tangential fan
- EC motor with low consumption
- Air distribution fins adjustable in two positions
- Standard hydraulic connections on the left, also available on request with connections on the right
- Can be combined with supervision systems (BMS) and/or home automation via Modbus protocol, supporting up to 60 units
- Master/Slave system for installations of up to 30 connected fan coils





### Electronic control

Electronic control VEGA STYLE is supplied as standard complete with the electronic control board for managing the unit components, connections with remote supervision home automation device or the Master/Slave installation system.





Cabinet version of VEGA STYLE is supplied complete with a touch screen display to manage the fan coil parameters and controlling the temperature request in the room. (For the built-in version, display is supplied as a kit and is mandatory for running a single fan coil or a series of built-ins connected in Master-Slave).

VEGA STYLE series does not require an additional wall thermostat.

## Master/Slave

Standard electronics of VEGA STYLE is able to manage a network, up to 30 units, with the Master/Slave system without any additional regulator. Each network must include at least one machine equipped with a display (VM version).





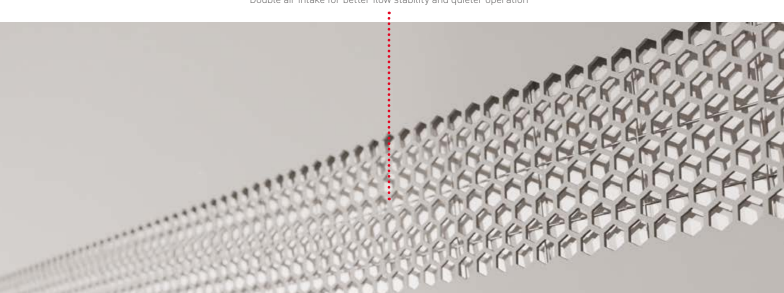
# Building Manager System (BMS)

VEGA STYLE fan coils are equipped with a Modbus port and can be individually controlled by a BMS system up to a maximum of 60 units.





Double air intake for better flow stability and quieter operation

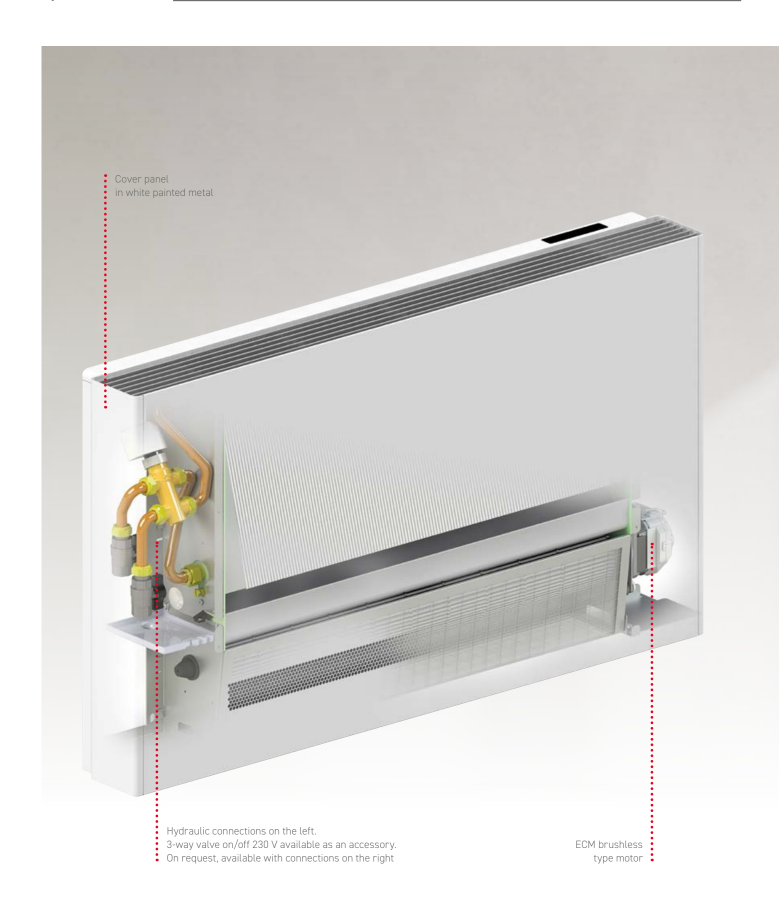


The air distribution fins, in anodized aluminum, can be easily rotated to obtain the air flow towards the wall or towards the room

















#### Main features

- Supplied as standard with:
  - > Infrared remote control for temperature adjustment and unit settings
  - > 3-way on/off valve 230V
- Front panel in white painted metal
- · Tangential fan and aluminum air output blades
- EC motor with low consumption
- Condensate collecting tray
- Hydraulic connections on the left
- Can be combined with supervision systems (BMS) and/or home automation via Modbus protocol, supporting up to 60
- Master/Slave system for installations of up to 30 connected fan coils







## Building Manager System (BMS)

Via Modbus port it is possible to remotely monitor a single fan coil unit or a network of up to 60 units to a BMS remote monitoring system.

## Master/Slave

Standard electronics of VEGA FLY is able to manage a network, up to 30 units, with the Master/Slave system without any additional regulator.





#### Electronic control

VEGA FLY is supplied as standard complete with the electronic control board for managing the unit components, the display board and connections with remote supervision and/or home automation systems.



#### Remote control

With the infrared remote control (supplied as standard) you can perform all adjustments, programming and set-point temperatures.

COOL Operation in cooling mode

**DRY** Operation in dehumidification mode

**HEAT** Operation in heating mode

AUTO Automatic switching to cooling or heating mode depending on the water inlet temperature

FAN Operation in ventilation mode

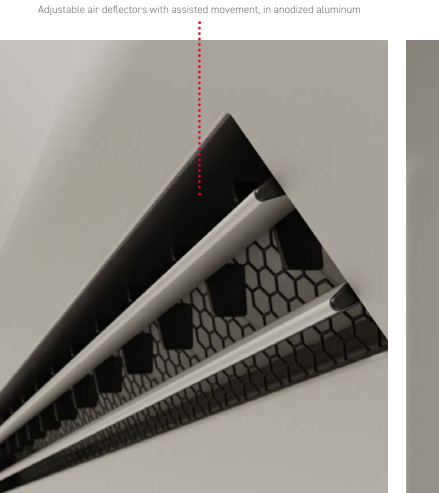
**TEMPERATURE SETTING** Temperature can be set in range  $16^{\circ}\text{C}$  -  $30^{\circ}\text{C}$ 

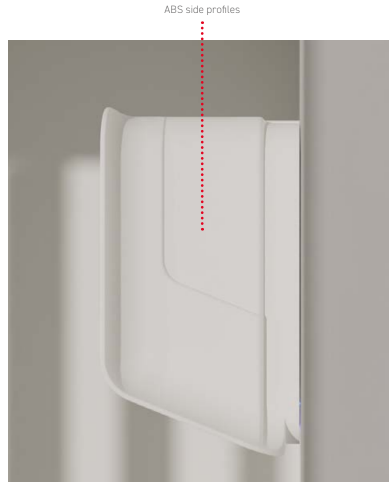




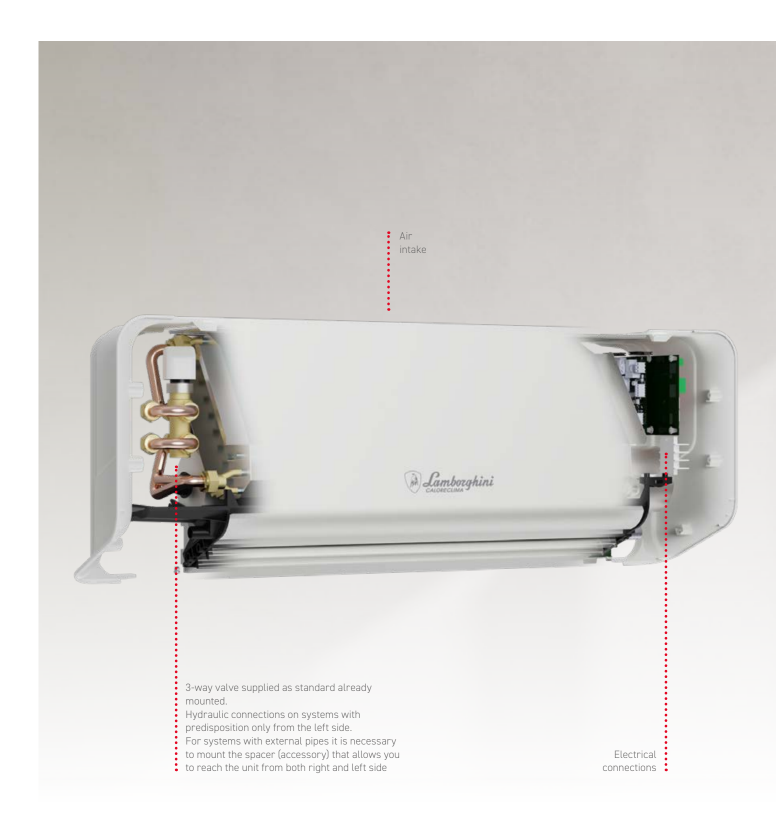
Front panel in white painted steel

Infrared receiver for remote control





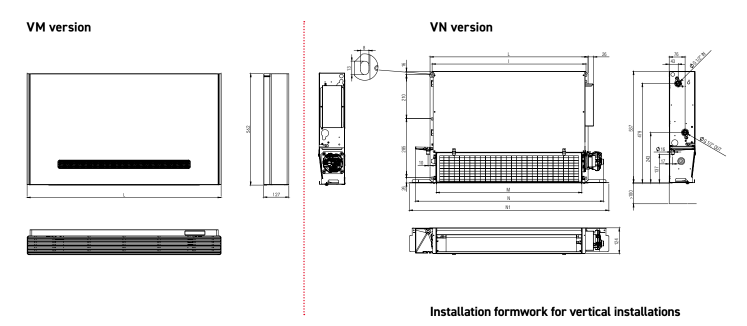




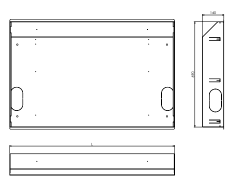


# **VEGA STYLE**

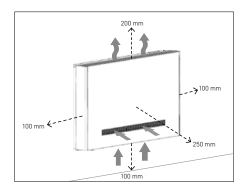
## DIMENSIONAL DRAWINGS / TECHNICAL DATA TABLE

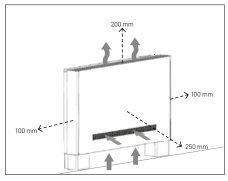


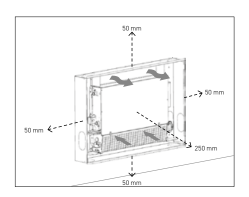
<b>VEGA STYLE</b>			10	20	30	40
Length	L (VM version)	mm	580	780	980	1180
	L (VN version)	mm	360	560	760	960
	М	mm	300	500	700	900
	N	mm	460	660	860	1060
	N1	mm	560	760	960	1160
	N2	mm	510	710	910	1110



#### Choice of location and minimum distances for installation









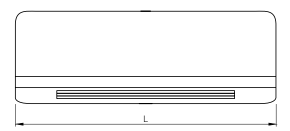
VEGA STYLE			INDICATIVE STEPS	10	20	30	40
Power supply		V/Ph/Hz			220-240/1/50		
WATER (IN-OUT) 7°C - 12°	C - ROOM AIR T 27°C D.B. 19°C W	/.B.					
		W	10.0	915	2000	2789	3384
		W	7.5	829	1785	2471	2996
		W	5.0	696	1490	2042	2526
	Total cooling capacity	W	3.5	592	1274	1731	2205
		W	2.0	471	1030	1380	1855
		W	1.0	381	851	1124	1605
		l/h	10.0	157	344	480	582
	Water flow						
		l/h	7.5	143	307	425	516
Cooling		l/h	5.0	120	256	351	434
,		l/h	3.5	102	219	298	379
		l/h	2.0	81	177	237	319
		l/h	1.0	66	146	193	276
		kPa	10.0	2.5	11.5	26.2	40.6
		kPa	7.5	2.0	9.1	20.5	31.8
		kPa	5.0	1.4	6.2	13.8	22.4
	Water pressure drop	kPa	3.5	0.9	4.5	9.8	16.9
		kPa	2.0	0.5	2.8	6.1	11.9
		kPa	1.0	0.2	1.8	3.9	8.8
ATER (IN-OUT) 45°C - 40	°C - ROOM AIR 20°C						
		W	10.0	1162	2368	3217	3828
		W	7.5	1032	2115	2954	3333
	116	W	5.0	872	1774	2343	2782
	Heating capacity	W	3.5	749	1530	1951	2424
		W	2.0	600	1258	1631	2046
		W	1.0	482	1063	1494	1783
		l/h	10.0	200	407	553	658
		l/h	7.5	178	364	508	573
leating	Water flow	l/h	5.0	150	305	403	479
leating	Water flow	l/h	3.5	129	263	336	417
		l/h	2.0	103	216	281	352
		l/h	1.0	83	183	257	306
		kPa	10.0	3.5	13.1	28.2	42.2
		kPa	7.5	2.7	10.3	23.7	31.8
	Water pressure drop	kPa	5.0	1.9	7.2	14.7	22.0
	Water pressure drop	kPa	3.5	1.4	5.3	10.1	16.6
		kPa	2.0	0.9	3.6	6.9	11.7
		kPa	1.0	0.6	2.4	5.8	8.8
ENERAL DATA							
		m³/h	10.0	217	395	523	610
		m³/h	7.5	183	345	463	513
		m³/h	5.0	146	276	353	411
ir flow		m³/h	3.5	122	231	286	349
		m³/h	2.0	90	181	227	279
		m³/h	1.0	66	137	187	220
		dB(A)	10.0	49	52	53	51
		dB(A)	7.5	46	48	48	46
Sound power level (1)		dB(A)	5.0	40	42	42	40
ound povver level (1)		dB(A)	3.5	36	38	39	37
		dB(A)	2.0	31	35	35	33
		dB(A)	1.0	28	32	32	31
		dB(A)	10.0	40	43	44	42
		dB(A)	7.5	37	39	39	37
ound pressure level (2)		dB(A)	5.0	31	33	33	31
,		dB(A)	3.5	27	29	30	28
		dB(A)	2.0	22	26	26	25
		dB(A)	1.0	19	23	23	22
Vater content		ι	-	0.7	1	1.4	1.7
fax motor absorption		A	-	0.14	0.18	0.20	0.23
iak motor absorption	proceuro			0.14			0.23
Anvincum water	JI essure	bar	-			.0	
				G 1/2			
Maximum water operating ជ Hydraulic connections		inch	-				
		inch mm (Ø)	-	12 / 13	16 15 / 16		21 / 23

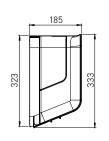


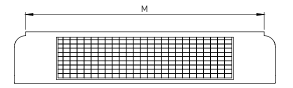
# **VEGA FLY**

# DIMENSIONAL DRAWINGS / TECHNICAL DATA TABLE

#### **Dimensions**

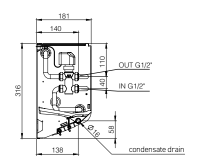






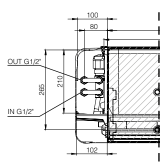
VEGA FLY		15	30	45
Max width (L)	mm	930	930	1235
Wall support width (M)	mm	850	850	1155

#### **Connections views**

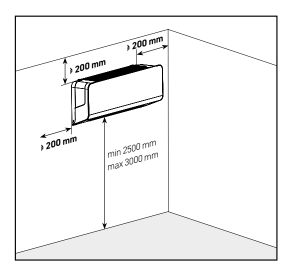


connections lateral view

#### connections front view



#### Minimum distances for installation





<b>/EGA FLY</b> Power supply			INDICATIVE STEPS	15	30	45
		V/Ph/Hz			220-240/1/50	
	- ROOM AIR 27°C D.B. 19°C W.E					
		W	6	1621	2520	3800
		W	5	1481	2350	3410
	+	W	4	1340	2270	3250
	Total cooling capacity	W	3	1160	2080	2920
		W	2	965	1940	2640
		W	1	852	1510	1940
		l/h	6	279	433	654
	Water flow	l/h	5	255	404	587
		l/h	4	230	390	559
Cooling		l/h	3	199	358	502
		l/h	2	166	334	454
		l/h	1	146	260	334
		kPa	6	5.5	25.5	55.1
		kPa	5	4.4	23.7	45.5
	Water pressure drop	kPa	4	3.4	22.6	43.4
		kPa	3	2.6	19.4	35.1
		kPa	2	1.8	17.4	29.3
		kPa	1	1.4	11.5	16.9
VATER (IN-OUT) 45°C - 40°	C - ROOM AIR 20°C	144		101/	2000	/000
		W	6	1814	2820	4290
		W	5	1652	2600	3790
	Heating capacity	W	4	1480	2490	3570
	Treating capacity	W	3	1239	2290	3140
		W	2	987	2120	2810
		W	1	853	1610	2080
		l/h	6	314	485	738
		l/h	5	286	447	652
		l/h	4	255	428	614
Heating	Water flow	l/h	3	214	394	540
		l/h	2	171	365	483
		l/h	1	147	277	358
		kPa	6	8.2	27.1	56.8
		kPa	5	6.9	23.4	47.1
		kPa	4	5.7	20.0	41.8
	Water pressure drop	kPa	3	4.0	18.3	35.1
		kPa				27.9
		кРа	2	2.6 1.9	16.0 9.5	15.7
ENERAL DATA		KFd	·	1.7	7.5	15.7
ENERAL DATA		m³/h	6	325	554	778
		m³/h	5	289	486	
				207	400	659
		m³/h	4			659 598
ir flow		m³/h m³/h	4 3	252	462	598
ir flow		m³/h	3	252 205	462 406	598 502
ir flow		$m^3/h$ $m^3/h$	3 2	252 205 158	462 406 367	598 502 448
vir flow		$m^3/h$ $m^3/h$ $m^3/h$	3 2 1	252 205 158 133	462 406 367 262	598 502 448 302
sir flow		m³/h m³/h m³/h dB(A)	3 2 1 6	252 205 158 133 40	462 406 367 262 54	598 502 448 302 55
sir flow		m³/h m³/h m³/h dB(A) dB(A)	3 2 1 6 5	252 205 158 133 40 37	462 406 367 262 54	598 502 448 302 55 52
		m <sup>3</sup> /h m <sup>3</sup> /h m <sup>3</sup> /h dB(A) dB(A) dB(A)	3 2 1 6 5 4	252 205 158 133 40 37 34	462 406 367 262 54 52	598 502 448 302 55 52 50
		m <sup>3</sup> /h m <sup>3</sup> /h m <sup>3</sup> /h dB(A) dB(A) dB(A)	3 2 1 6 5 4 3	252 205 158 133 40 37 34 30	462 406 367 262 54 52 51 49	598 502 448 302 55 52 50 47
		m <sup>3</sup> /h m <sup>3</sup> /h dB(A) dB(A) dB(A) dB(A) dB(A)	3 2 1 6 5 4 3 2	252 205 158 133 40 37 34 30	462 406 367 262 54 52 51 49	598 502 448 302 55 52 50 47
		m <sup>3</sup> /h m <sup>3</sup> /h dB(A) dB(A) dB(A) dB(A) dB(A)	3 2 1 6 5 4 3 2	252 205 158 133 40 37 34 30 27 25	462 406 367 262 54 52 51 49 47	598 502 448 302 55 52 50 47 45 37
		m <sup>3</sup> /h m <sup>3</sup> /h dB(A) dB(A) dB(A) dB(A) dB(A) dB(A) dB(A)	3 2 1 6 5 4 3 2 1	252 205 158 133 40 37 34 30 27 25 31	462 406 367 262 54 52 51 49 47 40	598 502 448 302 55 52 50 47 45 37 46
		m³/h m³/h m³/h dB(A) dB(A) dB(A) dB(A) dB(A) dB(A) dB(A)	3 2 1 6 5 4 3 2 1 6 5	252 205 158 133 40 37 34 30 27 25 31	462 406 367 262 54 52 51 49 47 40 45	598 502 448 302 55 52 50 47 45 37 46 43
ound power level (1)		m³/h m³/h m³/h dB(A) dB(A) dB(A) dB(A) dB(A) dB(A) dB(A) dB(A) dB(A)	3 2 1 6 5 4 3 2 1	252 205 158 133 40 37 34 30 27 25 31	462 406 367 262 54 52 51 49 47 40	598 502 448 302 55 52 50 47 45 37 46 43
Sound power level (1)		m³/h m³/h m³/h dB(A)	3 2 1 6 5 4 3 2 1 6 5	252 205 158 133 40 37 34 30 27 25 31	462 406 367 262 54 52 51 49 47 40 45	598 502 448 302 55 52 50 47 45 37 46 43
Sound power level (1)		m³/h m³/h m³/h dB(A) dB(A) dB(A) dB(A) dB(A) dB(A) dB(A) dB(A) dB(A)	3 2 1 6 5 4 3 2 1 6 5	252 205 158 133 40 37 34 30 27 25 31 28	462 406 367 262 54 52 51 49 47 40 45 43	598 502 448 302 55 52 50 47 45 37 46 43
found power level (1)		m³/h m³/h m³/h dB(A)	3 2 1 6 5 4 3 2 1 6 5 4	252 205 158 133 40 37 34 30 27 25 31 28 26	462 406 367 262 54 52 51 49 47 40 45 43 42 40	598 502 448 302 55 52 50 47 45 37 46 43 41 38
Sound power level (1) Sound pressure level (2)		m³/h m³/h m³/h dB(A)	3 2 1 6 5 4 3 2 1 6 5 4 3 2	252 205 158 133 40 37 34 30 27 25 31 28 26 22	462 406 367 262 54 52 51 49 47 40 45 43 42 40 38	598 502 448 302 55 52 50 47 45 37 46 43 41 38 36
Sound power level (1) Sound pressure level (2) Vater content		m³/h m³/h m³/h dB(A)	3 2 1 6 5 4 3 2 1 6 5 4 3 2	252 205 158 133 40 37 34 30 27 25 31 28 26 22 18 17 0.8	462 406 367 262 54 52 51 49 47 40 45 43 42 40 38 31 1.1	598 502 448 302 55 52 50 47 45 37 46 43 41 38 36 29 1.6
Sound power level (1)  Sound pressure level (2)  Water content Max motor absorption	ressure	m³/h m³/h m³/h dB(A)	3 2 1 6 5 4 3 2 1 6 5 4 3 2	252 205 158 133 40 37 34 30 27 25 31 28 26 22 18	462 406 367 262 54 52 51 49 47 40 45 43 42 40 38 31 1.1 0.14	598 502 448 302 55 52 50 47 45 37 46 43 41 38 36 29
Sound power level (1)  Sound pressure level (2)  Water content Max motor absorption Maximum water operating pr	ressure	m³/h m³/h m³/h dB(A)	3 2 1 6 5 4 3 2 1 6 5 4 3 2 1 - -	252 205 158 133 40 37 34 30 27 25 31 28 26 22 18 17 0.8	462 406 367 262 54 52 51 49 47 40 45 43 42 40 38 31 1.1 0.14	598 502 448 302 55 52 50 47 45 37 46 43 41 38 36 29 1.6
Sound power level (1)  Sound pressure level (2)  Water content Max motor absorption Maximum water operating pressure development Maximum water operating pre	ressure	m³/h m³/h m³/h dB(A)	3 2 1 6 5 4 3 2 1 6 5 4 3 2	252 205 158 133 40 37 34 30 27 25 31 28 26 22 18 17 0.8	462 406 367 262 54 52 51 49 47 40 45 43 42 40 38 31 1.1 0.14	598 502 448 302 55 52 50 47 45 37 46 43 41 38 36 29 1.6



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