COMPARISON 1							
Protego (closed)	Protego (open)	Gazebo Aluminum - PVC	Folding Pergola	Pergola with roller roof	Parasol with glass screens	Parasol with Crystal fabric wall	Fixed Dehors
Assembly Time	1.5 [minuts]	120 [minuts]	180/240 [minuts]	180/240 [minuts]	120 [minuts]	120 [minuts]	480 [minuts]
Assembly Personell	1	3 / 4	3 / 4	3 / 4	2	2	5 / 6
Weight	≈450 [kg]	≈ 600 [kg]	≈ 800 [kg]	≈ 800 [kg]	≈ 550 [kg]	≈ 450 [kg]	≈ 1600 [kg]
Size while Open	5 x 5 x 3 [m]	5 x 5 x 3,5 [m]	5 x 5 x 2,7 [m]	5 x 4 x 2,7 [m]	5 x 5 x 4,5 [m]	5 x 5 x 4,5 [m]	5 x 5 x 2,7 [m]
Size while Closed	1,2 x 1,2 x 3 [m]	To be completely dismantled	To be completely dismantled	To be completely dismantled	Parasol closed 0,6 x 0,6 x 4,5 [m] glass screens 15 moduls 1,0 x 1,8 [m] each	Parasol closed 0,6 x 0,6 x 4,5 [m] Wall completely dismantled	To be completely dismantled
Functioning	Motorized with Rechargeable Battery	Manual	Motorized 220V connection	Motorized 220V connection	Manual	Manual	Manual
Wind resistance Class	Class 6 (with Fast Block System)	Class 2	Class 6	Class 6	Class 2	Class 2	Fixed with permit
Water resistance class	Class 3	Class 3	Class 3	Class 2	Class 1	Class 1	Waterproof
Portability	Easily with only 1 operator	Hardworking - 3/4 operators	Difficult - 3/4 operators	Difficult - 3/4 operators	Hardworking - 3/4 operators	Difficult - 3/4 operators	Not transportable
Cost	26.500 € excluding transport	€ 6.500 excluding transport and assembly	€ 28.000 excluding transport and assembly	€ 24.000 excluding transport and assembly	€ 10.500 excluding transport and assembly	€ 6.500 excluding transport and assembly	€ 36.500 eexcluding transport and assembly
Optional	Sliding walls in UV resistant polycarbonate	Sliding walls in Cristal and PVC	Sliding glass windows	Sliding Glass windows (3 sides)	Fixed glass walls	Fixed walls in Cristal and PVC	Sliding glass windows

COMPARISON 2										
Protego (closed)	Protego (open)	Gazebo Aluminum - PVC	Folding Pergola	Pergola with roller roof	Parasol with glass screens	Parasol with Crystal fabric wall	Fixed Dehors			
Quick Assembly (1 person)	$\checkmark$	No	No	No			No			
Weight under 500kg	$\checkmark$	No	No	No	$\checkmark$		No			
Possibility to close it on itself. 1.2 SQM	$\checkmark$	No	No	No	No		No			
Electronic functioning with rechargeable battery and connection to the network.	$\checkmark$	No	No	No	No	No	No			
Wind resistance class 6	$\checkmark$	No			No	No				
Water resistance class 3	$\checkmark$	$\checkmark$		No	No					
Comfortable (more livable) in the winter seasons	$\checkmark$	No	No	No	No	No				
Portability with 1 operator only	$\checkmark$	No	No	No	No	No	No			
Sliding walls in UV resistant polycarbonate	$\checkmark$	No	No	No	No	No	No			
Electrical system with light points and pre-installed lifesaver	$\checkmark$	No	No	No	No	No	No			
Infrared heating 2200W Pre-installed	$\checkmark$	No	No	No	No	No	No			
It does not create cubic meters that require permission	$\checkmark$	$\checkmark$	No	No	$\checkmark$	$\checkmark$	No			
Cost	26.500 € excluding transport	€ 6.500 excluding transport and assembly	€ 28.000 excluding transport and assembly	€ 24.000 excluding transport and assembly	€ 10.500 excluding transport and assembly	€ 6.500 excluding transport and assembly	€ 36.500 eexcluding transport and assembly			