



**DIMENSION (cm)**

Lenght overall 380  
 Lenght inside 300  
 Wight overall 100  
 Winght inside 40

Engine max (HP) 4  
 Engine recommended (HP) 3

**CAPACITY**

Passengers capacity 2  
 Max loading capacity (kg) 300  
 Boat weight (kg) 19

**TUBE**

Tube diametr (cm) 30  
 No of chambers 4+1  
 Tube volume (m<sup>3</sup>) 0,45

Item	Designation	Denomination	Q	Remark
1		Multi chamber buoyancy tube for A380	1	
2		Integral marine grade ply transom for A380	1	
3		Deck bottom for A380	1	
4	4585	Airdeck for A380	1	
5	4527	Wooden seat No22, gray for ARGUS	2	
6	4139	Inflation-deflation valve BRAVO-2005	4	
7	4448	Cockpit one way drain valve	1	
8	4410	Motor plate internal 230x86	1	
9	4422	Motor plate external N3	1	
10		Rear oversize fin	2	
11	4250	PVC handle grey / dark grey insertion	2	
12	4257	Lifeline holder (end)	2	
13	4258	Lifeline holder (middle)	12	
14	4266	Lifeline, D 10mm	1	
15		Wooden seat holder (argus)	2	
16	4259	Towing bow eye	1	
17		Tube extra protector	2	

OTHER DIMENSIONS SPECIFIED: DIMENSIONS IN MILLIMETERS DIMENSIONS IN METERS DIMENSIONS IN FEET DIMENSIONS IN INCHES DIMENSIONS IN CENTIMETERS DIMENSIONS IN DECIMETERS DIMENSIONS IN MILES DIMENSIONS IN KILOMETERS DIMENSIONS IN KILOBYTES DIMENSIONS IN MEGABYTES DIMENSIONS IN GIGABYTES DIMENSIONS IN TERABYTES DIMENSIONS IN PETABYTES DIMENSIONS IN EXABYTES DIMENSIONS IN ZETTABYTES DIMENSIONS IN YOTTABYTES DIMENSIONS IN UNITS DIMENSIONS IN METERS DIMENSIONS IN KILOMETERS DIMENSIONS IN MILES DIMENSIONS IN INCHES DIMENSIONS IN FEET DIMENSIONS IN CENTIMETERS DIMENSIONS IN DECIMETERS DIMENSIONS IN MILLIMETERS DIMENSIONS IN MICROMETERS DIMENSIONS IN NANOMETERS DIMENSIONS IN PICO METERS DIMENSIONS IN FEMTO METERS DIMENSIONS IN ATTO METERS DIMENSIONS IN SEPTA METERS DIMENSIONS IN OCTA METERS DIMENSIONS IN NONA METERS DIMENSIONS IN DECA METERS DIMENSIONS IN HECTO METERS DIMENSIONS IN KILO METERS DIMENSIONS IN MEGA METERS DIMENSIONS IN GIGA METERS DIMENSIONS IN TERA METERS DIMENSIONS IN PETA METERS DIMENSIONS IN EXA METERS DIMENSIONS IN ZETA METERS DIMENSIONS IN YOTA METERS		DIMENSIONS IN METERS DIMENSIONS IN KILOMETERS DIMENSIONS IN MILES DIMENSIONS IN INCHES DIMENSIONS IN FEET DIMENSIONS IN CENTIMETERS DIMENSIONS IN DECIMETERS DIMENSIONS IN MILLIMETERS DIMENSIONS IN MICROMETERS DIMENSIONS IN NANOMETERS DIMENSIONS IN PICO METERS DIMENSIONS IN FEMTO METERS DIMENSIONS IN ATTO METERS DIMENSIONS IN SEPTA METERS DIMENSIONS IN OCTA METERS DIMENSIONS IN NONA METERS DIMENSIONS IN DECA METERS DIMENSIONS IN HECTO METERS DIMENSIONS IN KILO METERS DIMENSIONS IN MEGA METERS DIMENSIONS IN GIGA METERS DIMENSIONS IN TERA METERS DIMENSIONS IN PETA METERS DIMENSIONS IN EXA METERS DIMENSIONS IN ZETA METERS DIMENSIONS IN YOTA METERS	DIMENSIONS IN METERS DIMENSIONS IN KILOMETERS DIMENSIONS IN MILES DIMENSIONS IN INCHES DIMENSIONS IN FEET DIMENSIONS IN CENTIMETERS DIMENSIONS IN DECIMETERS DIMENSIONS IN MILLIMETERS DIMENSIONS IN MICROMETERS DIMENSIONS IN NANOMETERS DIMENSIONS IN PICO METERS DIMENSIONS IN FEMTO METERS DIMENSIONS IN ATTO METERS DIMENSIONS IN SEPTA METERS DIMENSIONS IN OCTA METERS DIMENSIONS IN NONA METERS DIMENSIONS IN DECA METERS DIMENSIONS IN HECTO METERS DIMENSIONS IN KILO METERS DIMENSIONS IN MEGA METERS DIMENSIONS IN GIGA METERS DIMENSIONS IN TERA METERS DIMENSIONS IN PETA METERS DIMENSIONS IN EXA METERS DIMENSIONS IN ZETA METERS DIMENSIONS IN YOTA METERS	DIMENSIONS IN METERS DIMENSIONS IN KILOMETERS DIMENSIONS IN MILES DIMENSIONS IN INCHES DIMENSIONS IN FEET DIMENSIONS IN CENTIMETERS DIMENSIONS IN DECIMETERS DIMENSIONS IN MILLIMETERS DIMENSIONS IN MICROMETERS DIMENSIONS IN NANOMETERS DIMENSIONS IN PICO METERS DIMENSIONS IN FEMTO METERS DIMENSIONS IN ATTO METERS DIMENSIONS IN SEPTA METERS DIMENSIONS IN OCTA METERS DIMENSIONS IN NONA METERS DIMENSIONS IN DECA METERS DIMENSIONS IN HECTO METERS DIMENSIONS IN KILO METERS DIMENSIONS IN MEGA METERS DIMENSIONS IN GIGA METERS DIMENSIONS IN TERA METERS DIMENSIONS IN PETA METERS DIMENSIONS IN EXA METERS DIMENSIONS IN ZETA METERS DIMENSIONS IN YOTA METERS
NAME: Kruglyak DRAWN: I. Kruglyak CHECKED: I. Kruglyak DATE: 10/10/2010 MATERIAL:	WEIGHT: 27kg SCALE: 1:1 SHEET 1 OF 1	<b>Argus A380</b>  <b>1400</b>	SHEET 1 OF 1	