DIVAN TECHNICAL PARAMETERS AND EQUIPMENT

Divan is recognized for modern design and unique shape. The spa can be installed even in exterior. **Divan offers original interior setting** including two different versions of the jets layouts for hydrotherapy. The shell can be used for the projects with classic in-ground installation with the technology in the technical room. Spa Divan can also be supplied with a unique cabinet of box system Kompakt, which resolves the technology placement and entry to the spa.

MODEL SPECIFICATION

Shell size	252 × 252 × 81 cm
Frame size	252 × 252 × 93 cm
Water volume	16201
Dry weight	260 kg
Filled weight	1880 kg
MassiveShell Construction color range	yes 2
Adjustable installation frame	yes
PU insulation	yes
Total seating	6
Outflow – overflow channels	yes
Number of outfalls	4
Bottom outlet / sand filtration discharge	yes

MASSAGE

Total number of jets	46	
Water jets	31	
Air jets	15	

CONTROL

USSPA iNtellismart® electropack	yes
ISM [®] control system	yes
Control keypad on electropack	yes
Control via PC application (connection to local LAN needed)	yes
Selfdiagnostics with optional protocol	yes
Control of lifetime of selected components	yes
iNcontrol piezo buttons	3

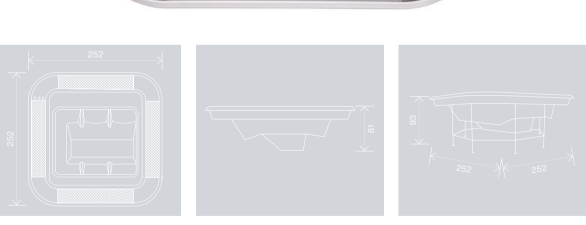
TECHNOLOGY

Alternative variant of the jet set

Pump 1	1,5 kW + 3 HP
Commercial air blower	yes
Sand filtration	yes
Equalising tank	yes
Automatic water level sensor	yes
Automatic water refilling	yes
Heater	9 kW Titanium Coil
UV lamp	yes
Automatic chemistry dosing	yes
Flowmeter	yes
Light	yes



We will be happy to present you with further options of



accessories and services. Visit our showrooms.

Electrical connections:

and the

34

Arena | Dino | Polo | Divan | Rondo | Master



a) for the massage technology connection - CYKY 5C x 2,5 circuit breaker 20 A char. "C,

Current protector $I\Delta n = 0,03$ A in the spa ground plan.

b) for the filtration technology connection - CYKY 5C x 4 circuit breaker 25 A char. "C,

Current protector $I\Delta n = 0,03$ A in the filtration technology area.

NSSPA

35