

TECHNICAL SPECIFICATIONS SWIFT

	5x5m 4 way connector	5x6m	5x8m	5x10m
OPERATIONAL DATA				
High pressure arcs, max pressure	6-8 bar	6-8 bar	6-8 bar	6-8 bar
High pressure arcs, liter (7 bar)	1990 liter	976 liter	2140 liter	2569 liter
Inflation time	Depending on air source: 10-20 min	Depending on air source: 10-20 min	Depending on air source: 10-20 min	Depending on air source: 10-20 min
PHYSICAL DATA				
Weight	140 kg	120 kg	165 kg	205 kg
Height	2,5 m	2,5 m	2,5 m	2,5 m
Volume, packed	0,85 m ³	0,84 m ³	0,95 m ³	1,15 m ³
MATERIALS				
Distention element	Special woven hose, diameter: 76mm+102 mm	Special woven hose, diameter: 76 mm	Special woven hose, diameter: 102 mm	Special woven hose, diameter: 102 mm
Distance rods	Fiberglass	Fiberglass	Fiberglass	Fiberglass
Tent	Flame retardant PVC fabric: 520 g/m ²	Flame retardant PVC fabric: 520 g/m ²	Flame retardant PVC fabric: 520 g/m ²	Flame retardant PVC fabric: 520 g/m ²
Inner lining	Flame retardant and blackout cotton/polyester stretch material: 170 g/m ²	Flame retardant and blackout cotton/polyester stretch material: 170 g/m ²	Flame retardant and blackout cotton/polyester stretch material: 170 g/m ²	Flame retardant and blackout cotton/polyester stretch material: 170 g/m ²
Fixed floor	Flame retardant PVC fabric: 680 g/m ²	Flame retardant PVC fabric: 680 g/m ²	Flame retardant PVC fabric: 680 g/m ²	Flame retardant PVC fabric: 680 g/m ²
Windows, 3 layer	Flame retardant: 520 g/m ² PVC fabric 0,5 mm lucid 295 g/m ² mesh fabric	Flame retardant: 520 g/m ² PVC fabric 0,5 mm lucid 295 g/m ² mesh fabric	Flame retardant: 520 g/m ² PVC fabric 0,5 mm lucid 295 g/m ² mesh fabric	Flame retardant: 520 g/m ² PVC fabric 0,5 mm lucid 295 g/m ² mesh fabric
Packing	Aluminum box or Packing bag PVC fabric	Aluminum box or Packing bag PVC fabric	Packing bag PVC fabric	Packing bag PVC fabric
Color	Individual adjustment	Individual adjustment	Individual adjustment	Individual adjustment

For more complementary information, please contact NorLense
www.norlense.no or firmapost@norlense.no

QUALITY APPROVED		
Edition	Valid from	Revision date
2	13.08.13	22.10.13
Signature	Jannicke Johansen	

TECHNICAL SPECIFICATIONS SWIFT

	6x6m	6x8m	6x10m
OPERATIONAL DATA			
High pressure arcs, max pressure	6-8 bar	6-8 bar	6-8 bar
High pressure arcs, liter (7 bar)	3204 liter	4005 liter	4806 liter
Inflation time	Depending on air source: 15-25 min	Depending on air source: 15-25 min	Depending on air source: 15-25 min
PHYSICAL DATA			
Weight	170 kg	210 kg	250 kg
Height	3 m	3 m	3 m
Volume, packed	1,1 m ³	1,3 m ³	1,5 m ³
MATERIALS			
Distention element	Special woven hose, diameter: 125 mm	Special woven hose, diameter: 125 mm	Special woven hose, diameter: 125 mm
Distance rods	Fiberglass	Fiberglass	Fiberglass
Tent	Flame retardant PVC fabric: 520 g/m ²	Flame retardant PVC fabric: 520 g/m ²	Flame retardant PVC fabric: 520 g/m ²
Inner lining	Flame retardant and blackout cotton/polyester stretch material: 170 g/m ²	Flame retardant and blackout cotton/polyester stretch material: 170 g/m ²	Flame retardant and blackout cotton/polyester stretch material: 170 g/m ²
Fixed floor	Flame retardant PVC fabric: 680 g/m ²	Flame retardant PVC fabric: 680 g/m ²	Flame retardant PVC fabric: 680 g/m ²
Windows, 3 layer	Flame retardant: 520 g/m ² PVC fabric 0,5 mm lucid 295 g/m ² mesh fabric	Flame retardant: 520 g/m ² PVC fabric 0,5 mm lucid 295 g/m ² mesh fabric	Flame retardant: 520 g/m ² PVC fabric 0,5 mm lucid 295 g/m ² mesh fabric
Packing	Packing bag PVC fabric	Packing bag PVC fabric	Packing bag PVC fabric
Color	Individual adjustment	Individual adjustment	Individual adjustment

For more complementary information, please contact NorLense
www.norlense.no or firmapost@norlense.no

QUALITY APPROVED		
Edition	Valid from	Revision date
2	13.08.13	22.10.13
Signature	Jannicke Johansen	