



Product Service

CERTIFICATE**No. Z1A 16 05 21662 278****Model(s):** COR- 1103, 1104, 1105, 1110,
1115, 1120, 1125, 1130, 1140**Parameters:** Pyramid-shaped Spacenets with a cabin (steel construction) on a rectangular base for connecting rope tunnels and slides, cabins on masts as stations for slides and rope tunnels, rope tunnels with close-mesh nets with single strands 100 x 100 mm closed, tunnel-shaped rope net ascent, rope thickness 19 – 23 mm, rope connected with stainless steel S-clamps, membranes made of 7.5 mm thick polyester fabric, tunnel roof membranes made of a reinforced synthetic membrane.COR 1103
Giant Spacenet with Sky Cabin
L/W/H: 18.30/ 18.30/ 9.95 m
Max. drop height: 2.60 mCOR 1104
Super Spacenet with Sky Cabin
L/W/H: 22.90/ 22.90/ 11.65 m
Max. Fall height: 3.00 m

Futher Parameters see Attachment.

Factory(ies): 21662

**Attachment to certificate No. Z1A 16 05 21662 278**

Product Service

COR 1105

Large Octa Net with Sky Cabin

L/W/H: 9.20/ 9.20/ 7.30 m

Max. drop height: 2.25 m

COR 1110

Giant Octa Net with Sky Cabin

L/W/H: 13.00 / 13.00 / 9.10 m

Max. drop height: 2.60 m

COR 1115

Sky Cabin, freestanding, with tensioning ropes

Height: 5.30/ 6.30/ 7.30/ 8.30/ 9.30 m

Platform height: 3.00/ 4.00/ 5.00/ 6.00/ 7.00 m

COR 1120

Sky Bridge

Length: 2.00/ 4.00 m

Width: 0.85 m

COR 1125

Intermediate Station/ Entrance Station

Height: 5.10/ 6.10/ 7.10/ 8.10/ 9.10 m

Platform height: 3.00/ 4.00/ 5.00/ 6.00/ 7.00 m

COR 1130

Net Access to Sky Cabin

Height: 3.00- 6.00 m

COR 1140

Fan Shaped Net to Sky Cabin

Height: 3.00 m