



## TSD MULTIX 4 Les Pyramides VAL D'ISERE, France

### Description

When the updating and the restructuring of the ski slopes passes by the doubling of the access to one of its key sectors-, when an intermediate capacity of flow is looked for; the comfort assets of the detachable chairlift linked to the congestion on the ground station Multix, insures an ideal quality of reception and integration to the site.

The STVI Company relies on the solution Multix 4 POMA.

### Technical data :

Length	1284 m
Vertical rise	410 m
Max. operating speed	5 m/s
Debit per hour	2400 p/h
Vehicle capacity	4
Total Number of vehicles	91

## Gallery



## Components

### 4 place Seats LPA 4 OC

Large individual seats - 500 mm - With stuffed cushions, covered with a high resistant material. Spring suspension and elastomeric mounts for a maximum absorption and optimal filtration of vibration, for ideal comfort. Seats available in a "Shell" version, for complete protection against the cold and bad weather. The range of seats LPA POMA ranges from 4 to 8 places. With a modular conception, they integrate common multiple elements, for simplified maintenance of the station.



### Embarkation Contour

The concept of the embarkation Contour is the ideal solution for the sites not offering enough space to align the axe of the station and the waiting lines. The compact design of the station offers the advantage of limited excavation work for an optimized price and integration.



## Modular Concept

Modular, the range MULTIX allows you to have configurations and arrangements on identical stations for all the devices, from the TSD 4 to the TSD 8, and from the TC 4 to the TC 10. Advantage... operation and maintenance is facilitated, within a range of devices.



## Service plateau

The service plateau is an indispensable element for the current maintenance of carriers. Practical and comfortable, it allows work at a man's height. For an ease of operation, it is parked on a rail, with switch points in the station, ready to leave on-line.



## Line Pylon

Tubular Pylon, for an optimized environmental integration. Conception and design common to all lift from the POMA range from TSF 4 to TC 10.

