

Information about "Project HFZ 4"



Dear Customer!

Find in this folder some information and pictures about the
Fix gripped quad-chairlift called "HFZ 4"

This system is a second hand material which is in very good condition. The ropeway system will be in operation till winter season 2015/2016 in a very famous ski area in Austria and will be dismantled in summer 2016.

We hope to offer an interesting system and we are ready to discuss each question.

With kind regards



Mario Müller
CEO



Birgit Seemann
Sales

1. Betriebsdatenblatt Erstinstallation – Projekt HFZ 4

Technical data sheet project HFZ 4 – first installation

Seilbahntyp <i>type of ropeway</i>	<i>Fixgeklemmter 4er Sessellift</i> <i>4seater chairlift – fix gripped</i>
Hersteller <i>manufacturer</i>	Doppelmayr
Baujahr <i>year of construction</i>	1992

Aktuelle Liftlänge <i>current length of ropeway</i>	1.000 m
Aktueller Höhenunterschied <i>current altitude difference</i>	320 m
Auffahrt <i>driveway</i>	links <i>left</i>
Spurweite <i>track gauge</i>	4,80 m
Stützentyp <i>type of tower</i>	Rundrohr, verzinkt, geschraubt <i>round towers, galvanized, screwed</i>
Stützenanzahl <i>number of towers</i>	12
Anzahl Gehänge <i>number of hangers</i>	140

Abspannung <i>tensioning</i>	Talstation, hydraulisch <i>bottom station, hydraulic</i>
Antriebsort <i>main drive</i>	Talstation <i>bottom station</i>
Antriebsart <i>mode of drive</i>	Eletrisch <i>electrical drive</i>
Antriebsleistung <i>driving power</i>	290 / 365 kW
Fahrgeschwindigkeit pro Sekunde <i>driving speed per second</i>	2,40 m
Elektrische Steuerung / Baujahr <i>electrical equipment/ year of construction</i>	Siemens-ELIN

Förderleistung pro Stunde <i>capacity per hour</i>	2.380 Personen <i>2,380 persons</i>
Seildurchmesser / Einbaujahr <i>rope diameter / year of installation</i>	41 mm
Letzte Revision <i>last revision</i>	2015/2016

Bemerkungen <i>remarks</i>	Mit Einstiegsförderband! <i>with conveyor belt</i>
--------------------------------------	---

Änderungen Vorbehalten! All information with reservation!