

# EXHIBITION for used vehicles & snow making systems

## SNOWGROOMERS PRINOTH

**T4:** year of manufacture 1991, 4600 operating hours; fitted with: snowtiller F400, tracks made of aluminum crosslinks, 12-ways snowclearing blade, product warranty.

**T2S:** year of manufacture 1996, rebuilt to 0 hours; fitted with: standard snowtiller and cross-country tracksetters, new Motor, new 12-ways snowclearing blade and brand-new tracks, product warranty.

**T4S:** year of manufacture 1995, 7000 operating hours; fitted with: snowtiller F400, 12-ways snowclearing blade, tracks made of aluminum crosslinks.

**T4S W:** year of manufacture 2000, 3400 operating hours; fitted with: flexitiller, tracks made of aluminum crosslinks, 12-ways snowclearing blade, product warranty.

**Everest W:** year of manufacture 2000, rebuilt to 0 hours; fitted with: brand-new flexitiller, tracks made of aluminum crosslinks, winch, 12-ways snowclearing blade, product warranty.

**Leitwolf W:** year of manufacture 2004, demonstration machine; fitted with: tracks made of steel crosslinks, 12-ways snowclearing blade, powertiller, winch, product warranty.

## LEITNER

**LH 420:** year of manufacture 1988, 4800 operating hours; fitted with: standard snowtiller, 8-ways snowclearing blade, tracks made of aluminum crosslinks.

**LH 500:** year of manufacture 1993, 7700 operating hours; fitted with: standard snowtiller, 12-ways snowclearing blade, tracks made of aluminum crosslinks.

**LH 500:** year of manufacture 2000, 4200 operating hours; fitted with: standard snowtiller, 12-ways snowclearing blade, tracks made of steel crosslinks, product warranty.

**LH 500:** year of manufacture 2000, rebuilt to 0 hours; fitted with: standard snowtiller, 12-ways snowclearing blade, tracks made of steel crosslinks, product warranty.

**LH 500 W:** year of manufacture 1998, 8000 operating hours; fitted with: standard snowtiller, 12-ways snowclearing blade, tracks made of steel crosslinks, winch.

## KÄSSBOHRER

**PB 200:** year of manufacture 1989, 10000 operating hours; fitted with: standard snowtiller, 8-ways snowclearing blade, tracks made of steel crosslinks.

**PB 260 W:** year of manufacture 1994, 6400 operating hours; fitted with: standard snowtiller, 12-ways snowclearing blade, tracks made of aluminum crosslinks, winch.

**PB 280:** year of manufacture 1995, 5700 operating hours; fitted with: 12-ways snowclearing blade, tracks made of steel crosslinks, winch.

**PB 300 W:** year of manufacture 1998, 5000 operating hours; fitted with: multiflex snowtiller, 12-ways snowclearing blade, tracks made of aluminum crosslinks, winch.

## BOMBARDIER

**MP Plus:** year of manufacture 1995, 5800 operating hours; fitted with: standard snowtiller, 12-ways snowclearing blade, tracks made of aluminum crosslinks.

**MP Plus W:** year of manufacture 1997, 3500 operating hours; fitted with: standard snowtiller, 12-ways snowclearing blade, tracks made of aluminum crosslinks, winch.

**BR 2000:** year of manufacture 1999, 4500 operating hours; fitted with: flexitiller, 12-ways snowclearing blade, tracks made of aluminum crosslinks.

**BR 2000 W:** year of manufacture 1999, 5500 operating hours; fitted with: flexitiller, 12-ways snowclearing blade, tracks made of aluminum crosslinks, winch.

## FORMATIC

**Super G:** year of manufacture 2001, 929 operating hours; fitted with: snowtiller, 12-ways snowclearing blade, tracks made of aluminum crosslinks.

## SNOW MAKING SYSTEMS SNOWSTAR

**GENIUS II:** multiple-nozzle snowgun with propeller, automatically controlled, year of manufacture 2000 and 2001.

**GENIUS I:** multiple-nozzle snowgun with propeller, manually controlled, year of manufacture 1997.

**TOP II:** multiple-nozzle snowgun with propeller, year of manufacture 1999, 2000, 2001.

**SNOWJET A500:** snowgun with internal mixing system, year of manufacture 1999.

# 17.09.2005: PRINOTH exhibition for used vehicles New! Snow making systems + Stand LEITNER Ropeways

From 9.00 hours at PRINOTH, Sterzing Vipiteno, industrial zone Unterackern, you may go inspecting our manufacturing plants. Phone +39 0472 72 26 22 · [www.prinoth.com](http://www.prinoth.com)

