

# KLAVIER-ROLLER

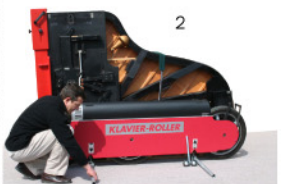
*Move your pianos effortlessly and safely !*

## MOTORISED ROLLERS

Motorised lifting and moving system



1



2



3



staircase boards and aluminium loading ramp supplied

*Don't lift your pianos any more !*

The system consists of two independent rollers positioned on both sides of the piano which has been tipped onto its side (1). After passing the metal bars through the lifting rings and under the shoe (2), motorised jacks raise the piano (3). After loading, the rollers, shoe and piano are firmly attached together and form a compact and stable single unit.

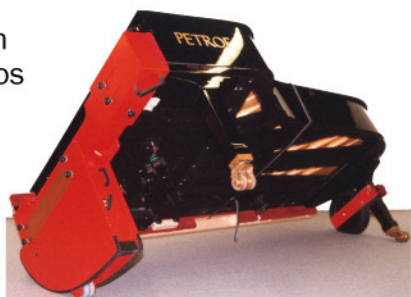
*Don't carry your pianos any more !*

With its 6 motorised, disengageable wheels, 2 central raisable wheels, a differential motor control and remarkable stability, the 2 assembled rollers constitute an all-terrain machine with impressive transporting and obstacle-clearing capabilities. All of this with amazingly easy-to-control and safe steering characteristics.

*The Klavier-Roller lifting and moving machine with its complementary equipment constitutes a unique and unrivalled concept. The Klavier-Roller system truly allows a single man to move pianos effortlessly and in complete safety. It can be used by anyone, even without any previous experience in piano handling and transportation. It is an essential tool for all who want to stop worrying about what pianos weigh or who wish to move their pianos themselves.*

## TIPPING EQUIPMENT

Tipping and righting system for grand pianos



*Tip the piano onto its side using its own weight !*



The pivoting leg is used to lift the piano so as to remove the left leg

The manoeuvre can be carried out effortlessly and safely by a single person. The equipment can be adapted to all modern pianos with no drilling required. The apparatus is light, sturdy and compact. The tipping device can be carried like a suitcase!

After being placed on the shoe, the piano is ready to be loaded by the rollers or by the K-Lift.



## K-LIFT

manual lifting systems



*Easily load a grand piano onto its trolley !*

The piano lifting is accomplished with a geared leveraging system. The operation is carried out in two stages with the piano tipped onto a central chock. The trolley slides under the raised piano. The piano is locked onto the well-balanced carriage for stable, comfortable and safe transporting.

## V-LIFT



*Effortlessly place an upright piano onto its castored tray !*

With a double lifting mechanism on both sides, the piano can be lifted easily with a removable leveraging bar. The castored trolley slides under the raised piano. The tray slides smoothly on level ground and allows loading of upright pianos onto the motorised rollers.

**videos, information, prices at [www.klavier-roller.com](http://www.klavier-roller.com)**

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Made in France

European patent nos. 0755841 and 0863092 - US patent no. 08688721

Non-binding document