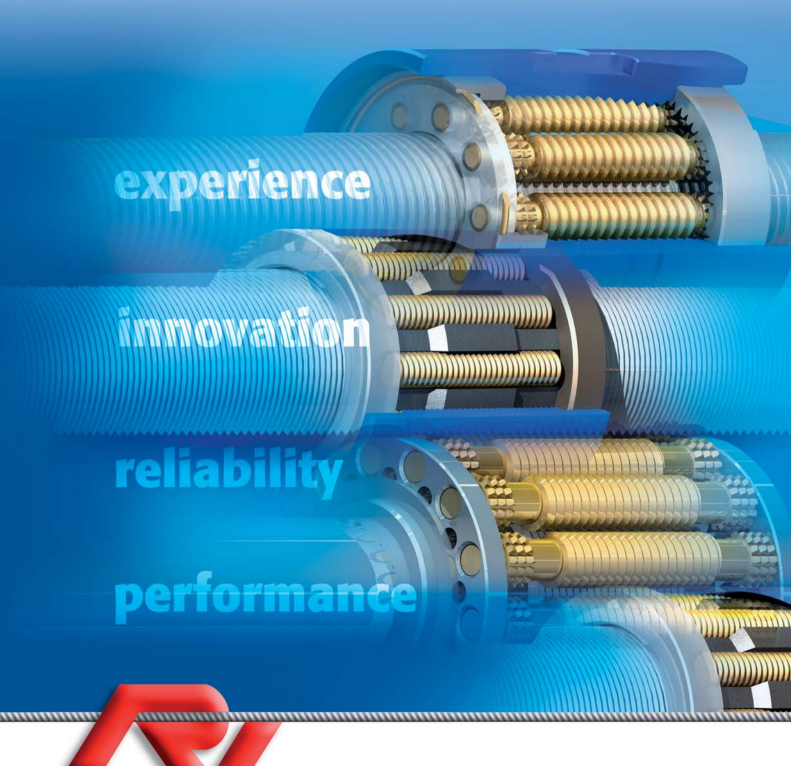
Rollvis satellite roller screws



ROLLVIS®

SWISS

Rollvis satellite

ROLLVIS® SWISS

After its founding in 1970, **ROLLVIS SA** soon began to focus on the manufacture and marketing of satellite roller screws under the trademark « **Rollvis swiss** ».

Now a benchmark in this highly specialised field, **ROLLVIS SA** has invested in the most powerful machines for the production of screws with low tolerance margins designed to individual specifications.

A fast-growing company with a young and highly qualified workforce, **ROLLVIS SA** recently moved into new ultra-modern premises near to Geneva.

It is structured to preserve its human scale and its capacity to listen and adapt perfectly to its customers' requirements.

Three decades and more of skills and experience combined with the latest high-end techniques ensure its products comply with the most stringent and demanding standards, notably in the following applications:

defence, car industry
moulding, injection
(plastics and metal)
optics, graphics
special machine tools

medical
electrical cylinders
measuring machines
and laser machines
robotics, chemicals,
and all other fields
of high technology

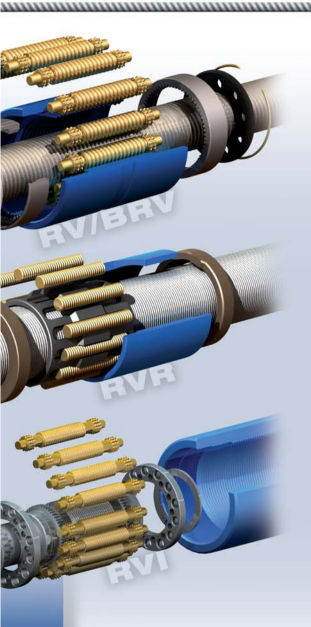
To ensure its satellite roller screws always gain by the latest progress in technology to make them ever more reliable, **ROLLVIS SA** has set up its own « **Research and Development** » department where its highly qualified engineers and technicians use the most recent and most powerful design software available in their unceasing quest for the control of avant-garde technologies. New processes are constantly reviewed to optimise the product, production system, quality control, tests and trials for individual requirements.

Even the most exacting customers swear by the outstanding reliability and quality of **ROLLVIS** products.

Present on all the continents, over time **ROLLVIS SA** has built up an excellent sales network, so that wherever you are in the world, there are experts to give you answers and advice.







ROLLVIS satellite roller screws

are used to transform rotary movements into linear movements and vice versa. The bearing elements are threaded rollers between the screw and the nut. The high number of points of contact enables satellite roller screws to support very heavy loads.

The ROLLVIS manufacturing programme comprises satellite roller screws without roller recycling (types **RV** and **BRV**) and with roller recycling (type **RVR**), in a range of accuracy classes.

The ROLLVIS range also includes other types such as the reverse roller screw (type **RVI**) and the differential screw (type **RVD**).



From Lausanne

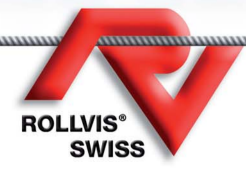
Motorway direction AIRPORT the France

- After the 3rd tunnel, take the 1st exit (1-A)
 → Plan-les-Ouates
- At the 1st traffic light (2-A), turn left
 → Plan-les-Ouates
- At the 5th traffic light (3), turn left
 → Chemin de la Galaise
- Continue for 100m (4), turn right
 → Chemin du Champ-des-Filles
- Go on to the end of the road (5). Use the Rollvis visitors' car park.

From Lyon (France) or Italy

Motorway direction GENEVA - Douane de BARDONNEX

- After the customs, take the 1st exit (1-B)
 - → Plan-les-Ouates
- At the 1st traffic light (2-B), turn right
 - → Plan-les-Ouates
- At the 4th traffic light (3), turn left
 - → Chemin de la Galaise
- Continue for 100m (4), turn right
 - → Chemin du Champ-des-Filles
- Go on to the end of the road (5). Use the Rollvis visitors' car park.



ROLLVIS SA

136, ch. du Pont-du-Centenaire - CH-1228 Plan-les-Ouates GENEVA - SWITZERLAND

Correspondence: post box 590, CH - 1212 GRAND-LANCY 1 Tél. +41 (0)22 706 90 40 - Fax +41 (0)22 706 90 49 Email : info@rollvis.com - Website: www.rollvis.com