

# 2020 HEAVY DUTIES



**DRIVESHAFTS**  
**Power *Joint***



ITALGIUNTI Srl  
Via Piemonte, 20 [Operational Headquarter]  
10071 Borgaro Torinese | TO

(+39) 011 470 1768

[antonella.rabaglioni@italgiunti.it](mailto:antonella.rabaglioni@italgiunti.it)

[www.italgiunti.it](http://www.italgiunti.it)



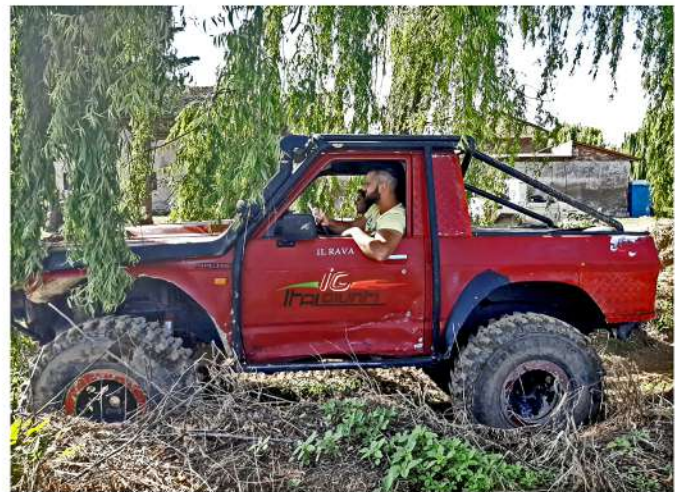
# Driveshafts PowerJoint

HEAVY DUTIES

The top of the range for the **ITALGIUNTI OFF-ROAD version** has been revised and improved during the past few years and now has become an excellence in 4x4 field.

This is a strengthened product, which could be supplied both in single and in double joints version, characterized by long slip and wide angle.

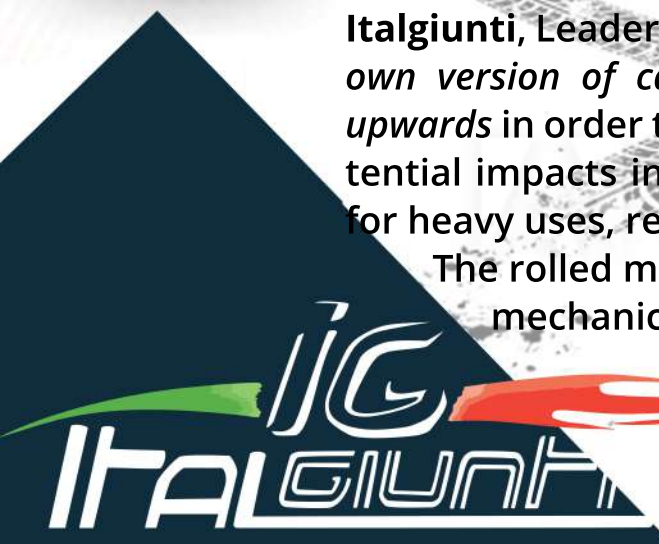
The full extent of our range allows our customers to make their dreams come true, by satisfying all their needs.



Since the first contact with our company you will find well trained technicians able to understand what you really need and solve all the problems that you might have, find the right balance between duration and performance for all your vehicles.

Italgiunti, Leader in the International Market also, has developed its own version of cardan shaft with the sliding double joint located upwards in order to avoid not only the dirt in the spline, but also potential impacts in bumpy rides. It's rilsan coated using PA 11 Mild for heavy uses, refractory to external factors and self-lubricating.

The rolled male spline is characterized by an increased mechanic resistance in torsion and longer slip.





The universal joints are made by us by using on INA bearing u-joints with grease nipples to ease the maintenance.

There is also the possibility to have a bigger seize double joint, from 27 diameter to 30. So much better!

In addiction there is the possibility to buy special double joint with its own maintenance, patented by our Company. In this version the central body of the double joint is lubeable too.

# Driveshafts PowerJoint

HEAVY DUTIES

On request we supply the specific greases in 400 gr. cartridge, for the universal joint maintenance is lithium soap base, while for the central sphere is molybdenum sulfide base.

