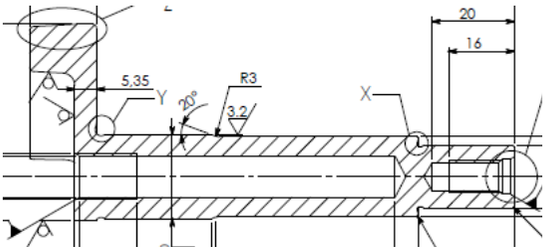
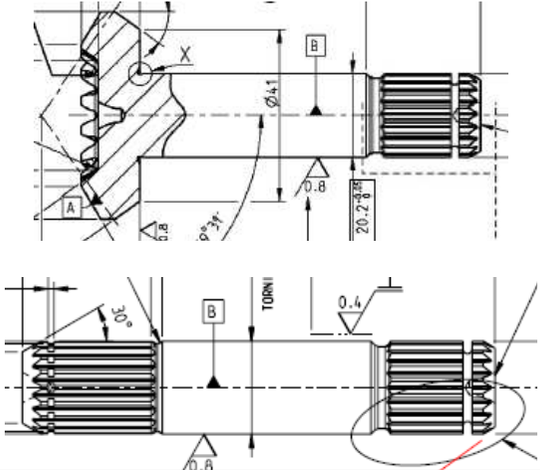


Sector	Ref	Component	Application	Photo	Material	Related product	Related treatment
ELECTROMECHANICAL	01	<p>Rolled threaded lead screw with machined ends</p> <p>Round thread profile</p> <p>Multi starting points</p>	Swing gate electromechanical operators		Carbon steel	<p>Nuts in bronze or plastic</p> <p>Machined on customer drawing</p>	
	02	<p>Nut</p> <p>Round thread profile</p> <p>Multi starting points</p>	Swing gate electromechanical operators		<p>Bronzze</p> <p>CuSn12 85.5.5.5</p>	Rolled threaded lead screws	
	03	Rolled threaded lead screw with	Swing gate electromechanical		Carbon steel		Teflon coating (reducing

		<p>machined ends</p> <p>Trapezoidal profile thread</p> <p>Multi starting points</p>	operators				friction ratio)
MOTORCYCLE	04	Primari and secondary shaft	Motorcycle gearbox		<p>Special steels</p> <p>Forged</p>		<p>Deep hole drilling</p> <p>Spline</p>
	05	Bilance shaft	Motorcycle gearbox		Forged		

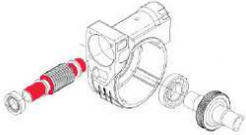
	06	Stem steering	Motorcycle steering		Special steel tube		Deep drawing
VEHICLES POWER TRANSMISSION	07	Shafts	Differential gearboxes, disc brakes, drum brakes and transaxles for minicars and light commercial vehicles				Deep hole drilling

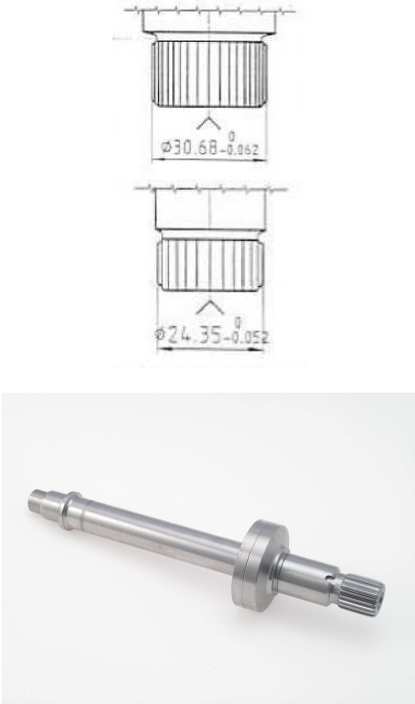
VALVES	08	Threaded shaft	Electromechanical valves		Inox	Nuts	
INDUSTRIAL MANUCATURING MACHINES AND PLANTS	09	Rolled threaded drive screws	Woodworking machines Plastic - rubber manufacturing machine Food manufacturing machine Ceramic manufacturing machine Industrial painting machine		Carbon steel	Nuts	Chemical nickel plating Phosphatizing

AUTOMOTIVE AFTERMARKET	10	Rolled threaded drive screws	<p>Electromechanical mobile lift</p> 		Carbon steel	Safety and working nuts	
	11	Rolled Worms	<p>Gearbox for tyre changer</p> 				
	12	Drive screws kit	Automotive aftermarket				

								
--	--	--	--	--	--	--	--	--

ELECTROMECHANICAL	13	Rolled threaded Lead screw	<p>Technical and medical diagnostics</p> <p>Textile industry</p> <p>Electromechanical drives</p> <p>Driving and control technology</p> <p>Electrical engineering</p> <p>3D Printing</p> <p>Nautical</p> <p>Industrial automation</p> <p>Domestic appliances</p> <p>Food and packaging automation</p> <p>Automatic vending</p> <p>Mechanical engineering</p> <p>Textile and graphic automation</p> <p>Railway electromechanical device</p> <p>Devices for automatic doors in means of transport</p> <p>Telecommunication automation</p> <p>Climatic technical automation</p>	   	Inox Carbon steel	Tecno polymer nuts	
-------------------	----	-------------------------------	---	--	----------------------	--------------------	--

<p style="writing-mode: vertical-rl; transform: rotate(180deg);">WORM GEARBOXES</p>	<p>14</p>	<p>Rolled worms</p>	<p>Worm gearboxes</p> 		<p>Carbon steel Special steels</p>		<p>Heat treatment</p>
---	-----------	---------------------	---	--	--	--	-----------------------

PUMPS	15	Rolled Splines	High pressure gear pumps	 <p>The technical drawings show two views of a shaft with rolled splines. The top view shows a diameter of $\varnothing 30.68_{-0.052}^0$ and the bottom view shows a diameter of $\varnothing 24.35_{-0.052}^0$. The photograph shows a physical shaft with a central section featuring rolled splines, a smooth section, and a threaded section.</p>			
-------	----	----------------	--------------------------	--	--	--	--