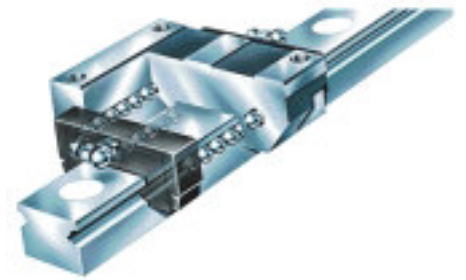
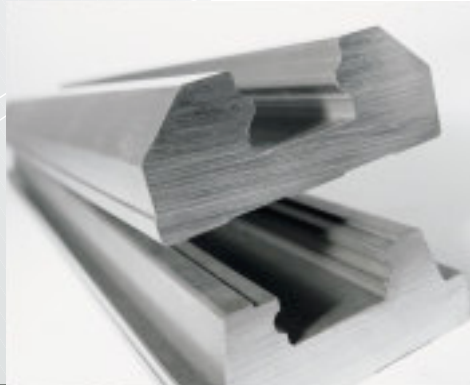
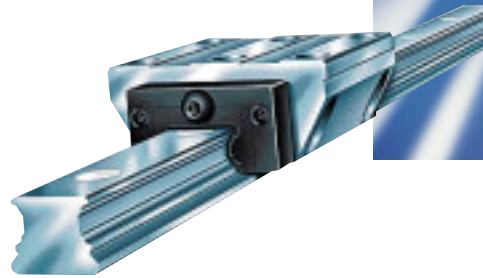
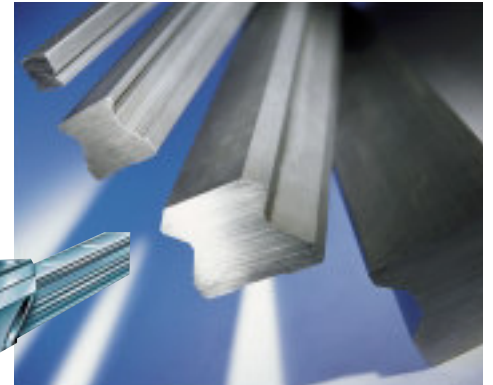


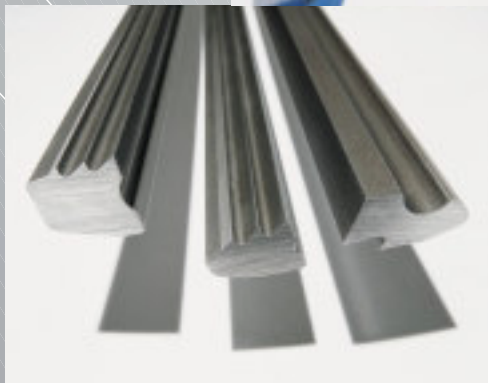
2.1 LINEAR GUIDES



Special profiles for rails and carriers.
Steels most frequently used:
 carbon steels, alloy steels for induction
 hardening and case hardening.

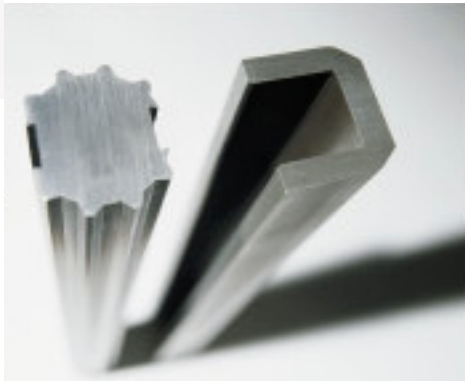
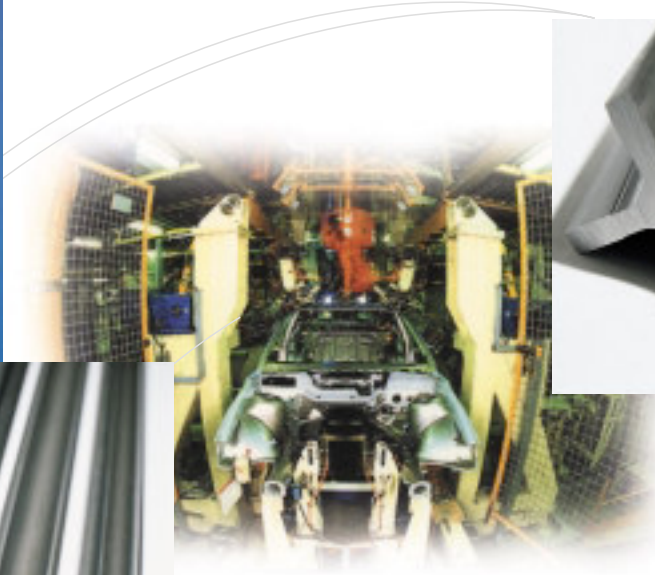


2.2 SEALS FOR PIPE FITTINGS



Special profiles for inserts in seals.
Steels most frequently used:
 martensitic stainless steels.

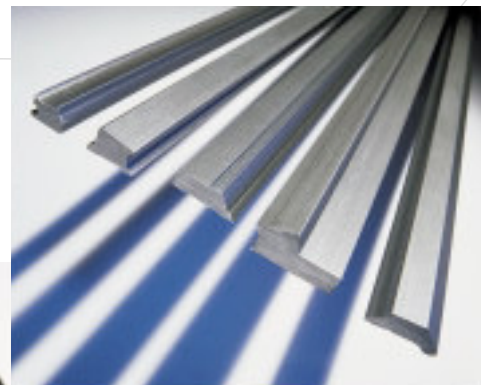
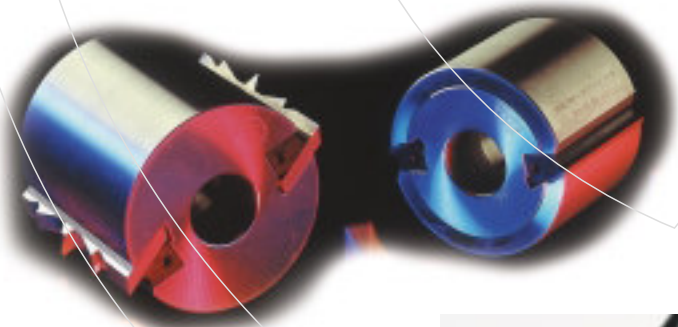
2.3 AUTOMOTIVE COMPONENTS



Special profiles for various uses: pole shoes in starter motors, hinges, clutch hubs, components for diesel engine injection pumps.

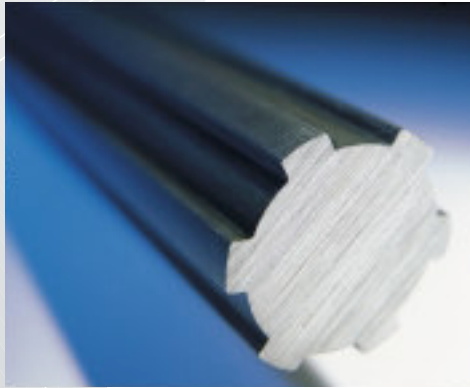
Steels most frequently used: free-cutting steels or sector-specific grades.

2.4 WOODWORKING TOOLS



Special profiles for toolholders and slideways.
Steels most frequently used: carbon steels and case hardening steels.

2.5 PUMPS



Special profiles for submersible pump shafts.
Steels most frequently used:
 austenitic and martensitic stainless steels.

2.6 CONSTRUCTION OF RAILWAYS AND OTHER TRANSPORT APPLICATIONS

Special profiles in bars up to 8 metres long (seat fastening systems) or in short lengths (braking systems).
Steels most frequently used:
 carbon steels.

