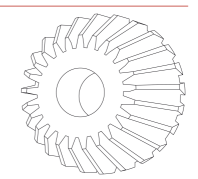
Application: bevel gear

Branches

- Manufacture of automobiles and agricultural machines
- Machine tools and general engineering
- Textile machines



Relevant product information

Suitable grades:• ACO Eurobar GG-FP, ACO Eurobar GGG-40/50,

ACO Eurobar GGG-50,

ACO Eurobar GGG-60, ACO Eurobar GGG-70 – these grades exhibit

equivalent hardness and strength to steel grade C45E

Can replace: Sand castings

Steel

Offers the following advantages...:

 Superior machinability thanks to self-lubrication combined with ease of this breakage

chip-breakage

Equivalent strength and superior wear resistance

Capability to attain excellent surface finish

Easy to deburr

Favourable vibration-damping characteristics – noise-free operation

No shrinkage or porosity

Lighter than steel

More uniform and finer microstructure than with sand castings

...and cost savings:

• No expenses for patterns

Fewer rejects

Increased tool life in machining thanks to the self-lubricating

characteristics and absence of sand particles

Reduced machining allowances

Ordering information

Eurobar product	Microstructure	Hardness, HB	Tensile strength, N/mm²
ACO Eurobar GG-FP	Flake graphite, ferrite-pearlite	170-240	140-195
ACO Eurobar GGG- 40/50	SG-iron, ferrite-pearlite	150-210	370-400
ACO Eurobar GGG-50	SG-iron, ferrite-pearlite	170-240	420-500
ACO Eurobar GGG-60	SG-iron, pearlitic	200-290	550-600
ACO Eurobar GGG-70	SG-iron, pearlitic	235-310	650-700

