

Material	Type	Structure	Composition		Type of lubrication	Maxi specific load MPa	Form	Comments
			Support	revêtement				
CSB-50		Plain multi-layers	Steel + porous bronze	PTFE + MoS ₂	Dry	250	Wrapped bearing	Low coefficient of friction
CSB-11		Plain multi-layers	CuSn8 + porous bronze	PTFE + MoS ₂	Dry	250	Wrapped bearing	Low coefficient of friction
CSB-20		Indented multi-layers	Steel + porous bronze	POM Acetale resin	Lubricated	250	Wrapped bearing	Marginal greasing
CSB-TEX	CSB-TEX3	Plain multi-layers	Stainless steel	PTFE fibres fabric overlay	Dry	350	Wrapped bearing	Good resistant under high load and pollution
	CSB-TEXB	Plain multi-layers	CuSn8	PTFE fibres fabric overlay	Dry	350	Wrapped bearing	Good resistant under high load and pollution
CSB-800		Indented multi-layers	Steel	Lead bronze	Lubricated	250	Wrapped bearing	Good resistant under high and shock loads
CSB-CRG		Plain multi-layers	Epoxy resin + GF	PTFE and PBT fibers + solid lubricant	Dry	240	Massive bearing	Good resistance under high and shock loads and pollution
CSB-SNF	21	Mono-layer	Sintered bronze + oil		Self-lubricating	15	Massive bearing	For high speed
	31	Mono-layer	Sintered iron + oil		Self-lubricating	30	Massive bearing	For high speed
CSB-090		Indented mono-layer	CuSn8		Lubricated	120	Wrapped bearing	Periodic greasing
CSB-T90		Mono-layer with holes	CuSn8		Lubricated	120	Wrapped Bearing	Periodic greasing
CSB-200		Mono-layer	Hard steel with special treatment		lubricated	250	Massive bearing	Good resistant under high and shock loads
CSB-850	BM3	Plain multi-layers	Aisi 316	CuSn12 sinter + PTFE	Dry	150	Wrapped bearing	High load and pollution resistant
	S	Plain multi-layers	Carbon steel	Copper nickel alloy + graphite	Dry	100	Wrapped bearing	Wear and pollution resistant