



17	---	DOUILLE GR	3		Ø12 x 10	0
16	---	EC 6P ISO 4035-M8-8	4			0
15	---	EC 6P ISO 4035-M10-8	6			0
14	---	RONDELLE ISO 7092-8-300 HV	4			0
13	---	RONDELLE ISO 7092-10-300 HV	6			0
12	---	VIS T CY ISO 4762-M8X35-12.9	2			0
11	---	VIS T CY ISO 4762-M10X45-12.9	3			0
10	---	GP EL ISO8752-5X25-AC	2			0
9	BSA 2502 2185 00	DOUILLE	2	CuZn39Pb3 (EN 12167)		0
8	BSA 2502 2184 00	BARRE	2	S235JRC (EN 10025-2)		0
7	BSA 2502 2186 00	EMBOUT	2	S235JRC (EN 10025-2)		0
6	BSA 2502 2188 00	ENGRENAGE_2	1	S235JR+N (EN 10025-2)		0
5	BSA 2502 2187 00	ENGRENAGE	1	S235JR+N (EN 10025-2)		0
4	BSA 2502 2190 00	SUPPORT ENGRENANGE	2	S235JRC (EN 10025-2)		0
3	BSA 2502 2191 00	SUPPORT_2	1	EN AW-AiMgSi T6 (EN 755-2)		0
2	BSA 2502 2192 00	SUPPORT	1	EN AW-AiMgSi T6 (EN 755-2)		0
1	BSA 2502 2189 00	MORD	2	15NiCr13+TH (EN 10084)		0

Mark	Code of the raw	Designation	Qty	Raw material	Dimension	kg
	Component	kg	Analog	Product		Element
BSA 2502 2213 00	0				-	
Description, local language				Page	Created by	LOPESOG
CISAILLE				1/1	Approved by DMS	16.12.2019
English description					Approved by IEP	
-					Approved by RD	
According to Bobst Specification (STF)				INTERNAL		© Bobst Mex SA CH-1001 LAUSANNE
Scale	1:1	A1	Revision			Edition
Metric		BSA 2502 2213 00 EX				- 00