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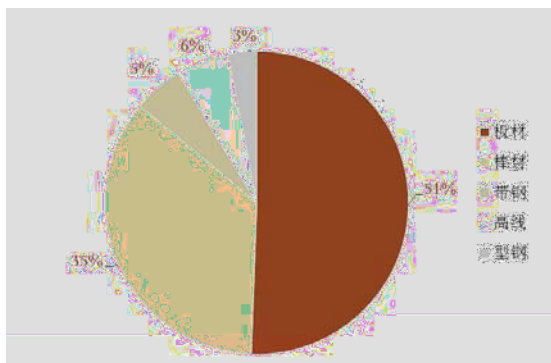
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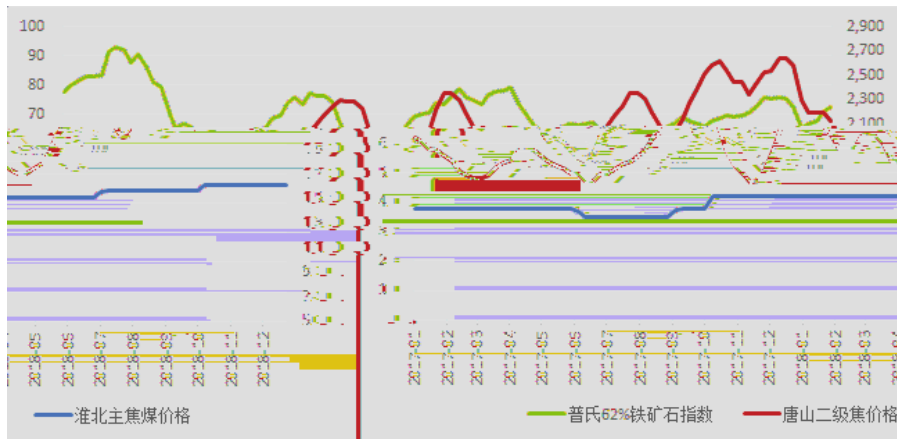
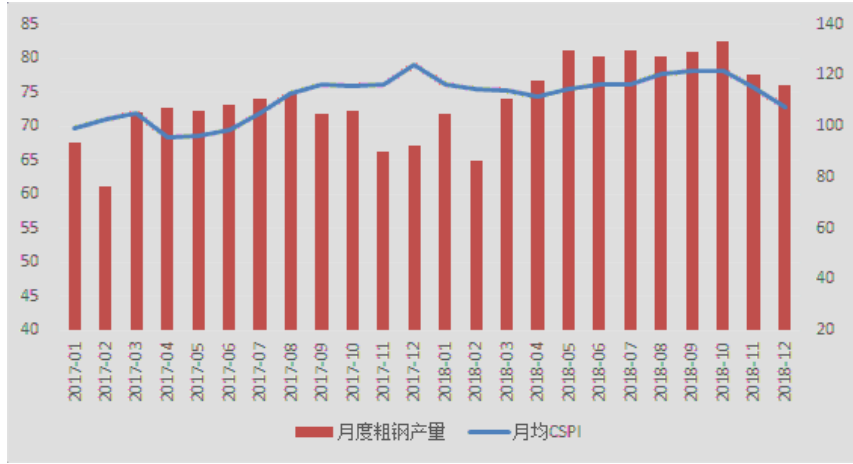
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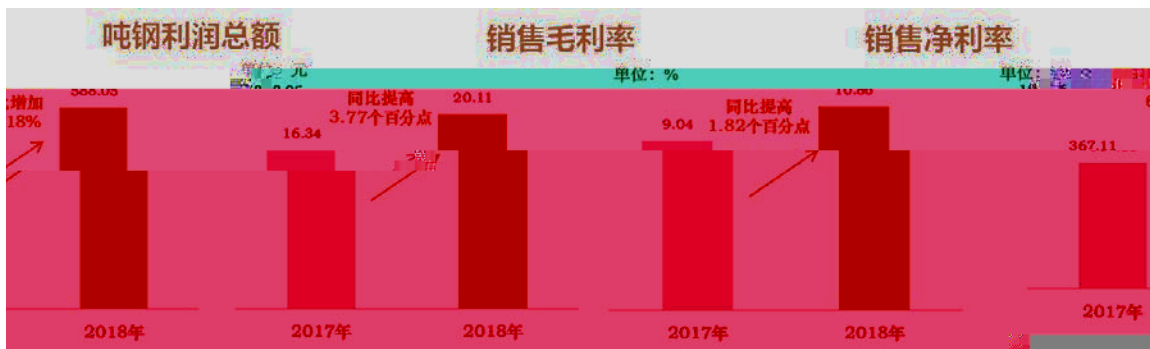
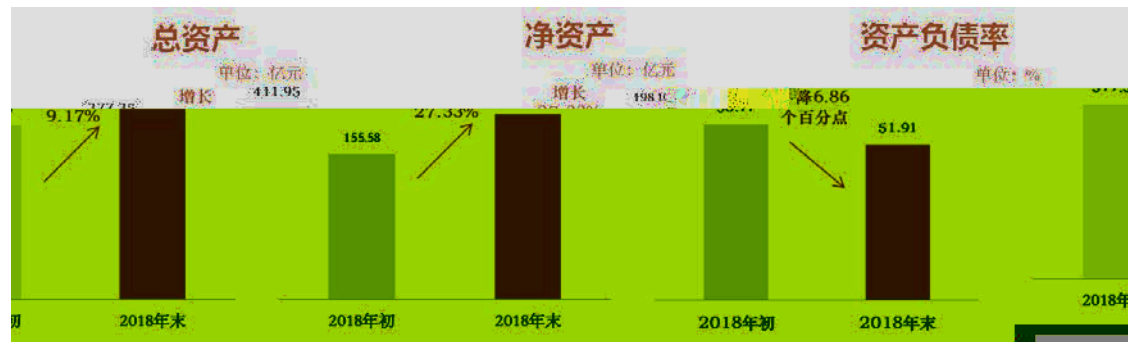
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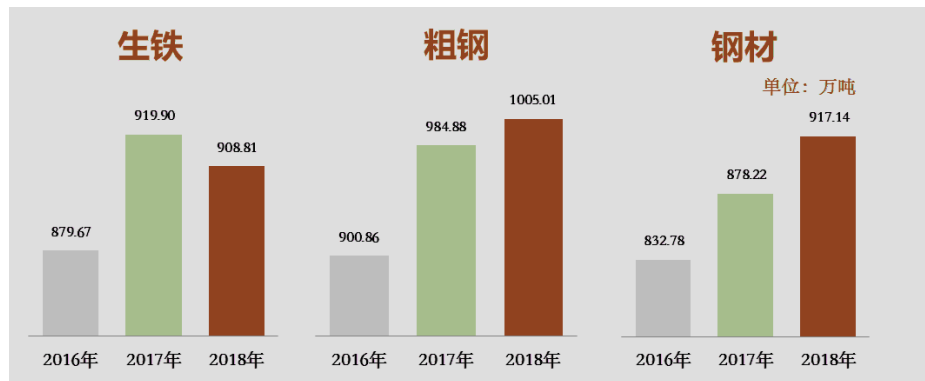
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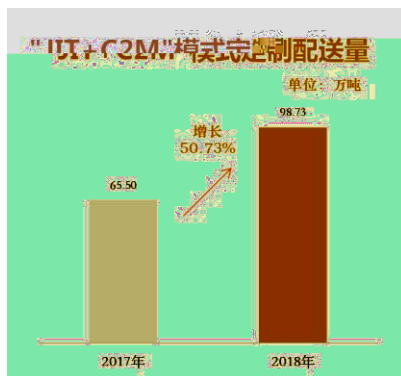
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结构钢	高层建筑、机械制造	1 260 195	27.30%	43.71%
能源用钢	石油、天然气储存及输送管道、水电站、核电站、风电站	1 083 042	23.46%	36.19%
船舶及海工钢	船舶、海洋平台及近海设施	924 485	20.03%	30.96%
工程机械钢	工程、矿山、电力、农业机械、煤炭采运、建筑、铁路运输	519 398	11.25%	17.65%
容器钢	石油、化工压力容器、天然气储存	386 462	8.37%	13.21%
平板	工程结构	312 131	6.76%	10.40%
桥梁钢	铁路、公路、跨海桥梁	100 517	2.23%	3.37%
特种材料	航空、航天等高科技领域、复合板	22 551	0.50%	0.75%

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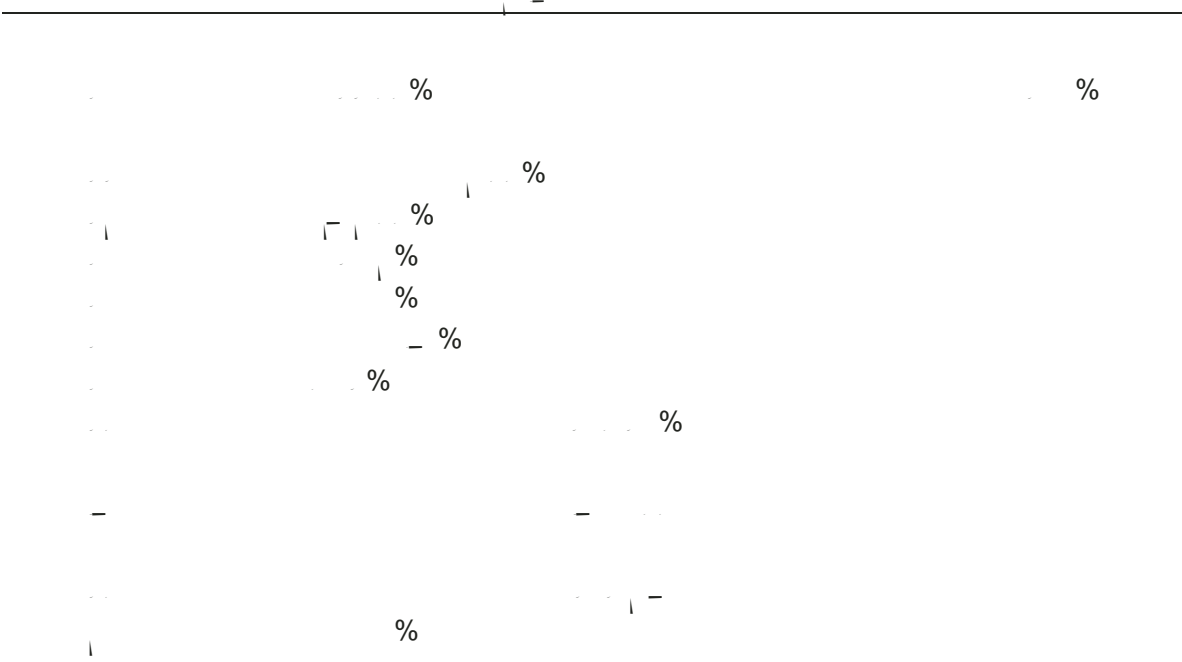
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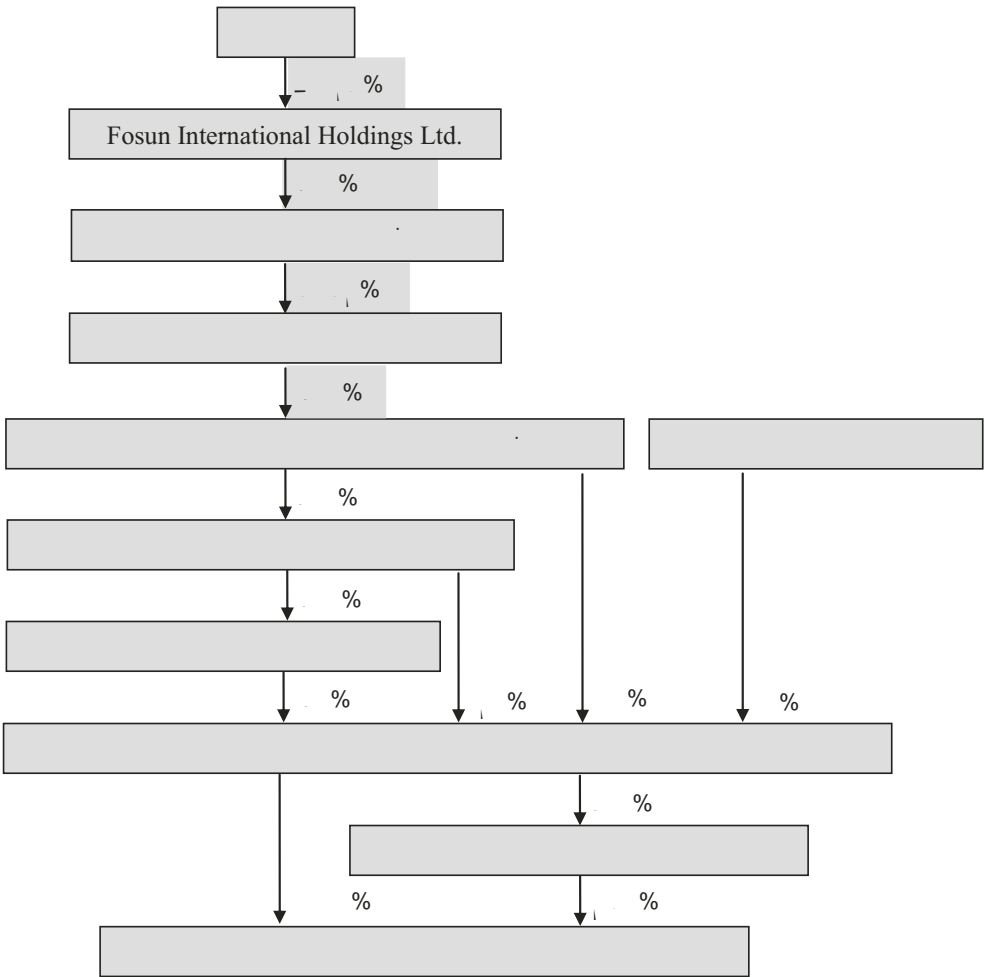
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2. The second part of the document outlines the various methods and tools used to collect and analyze data. It highlights the need for consistent data collection procedures and the use of advanced analytical techniques to derive meaningful insights from the data.

3. The third part of the document focuses on the role of technology in data management and analysis. It discusses how modern software solutions can streamline data collection, storage, and analysis processes, thereby improving efficiency and accuracy.

4. The fourth part of the document addresses the challenges associated with data management, such as data quality, security, and privacy. It provides strategies to mitigate these risks and ensure that the data remains reliable and secure throughout its lifecycle.

5. The fifth part of the document concludes by summarizing the key findings and recommendations. It stresses the importance of a data-driven approach in decision-making and the need for continuous monitoring and improvement of data management practices.

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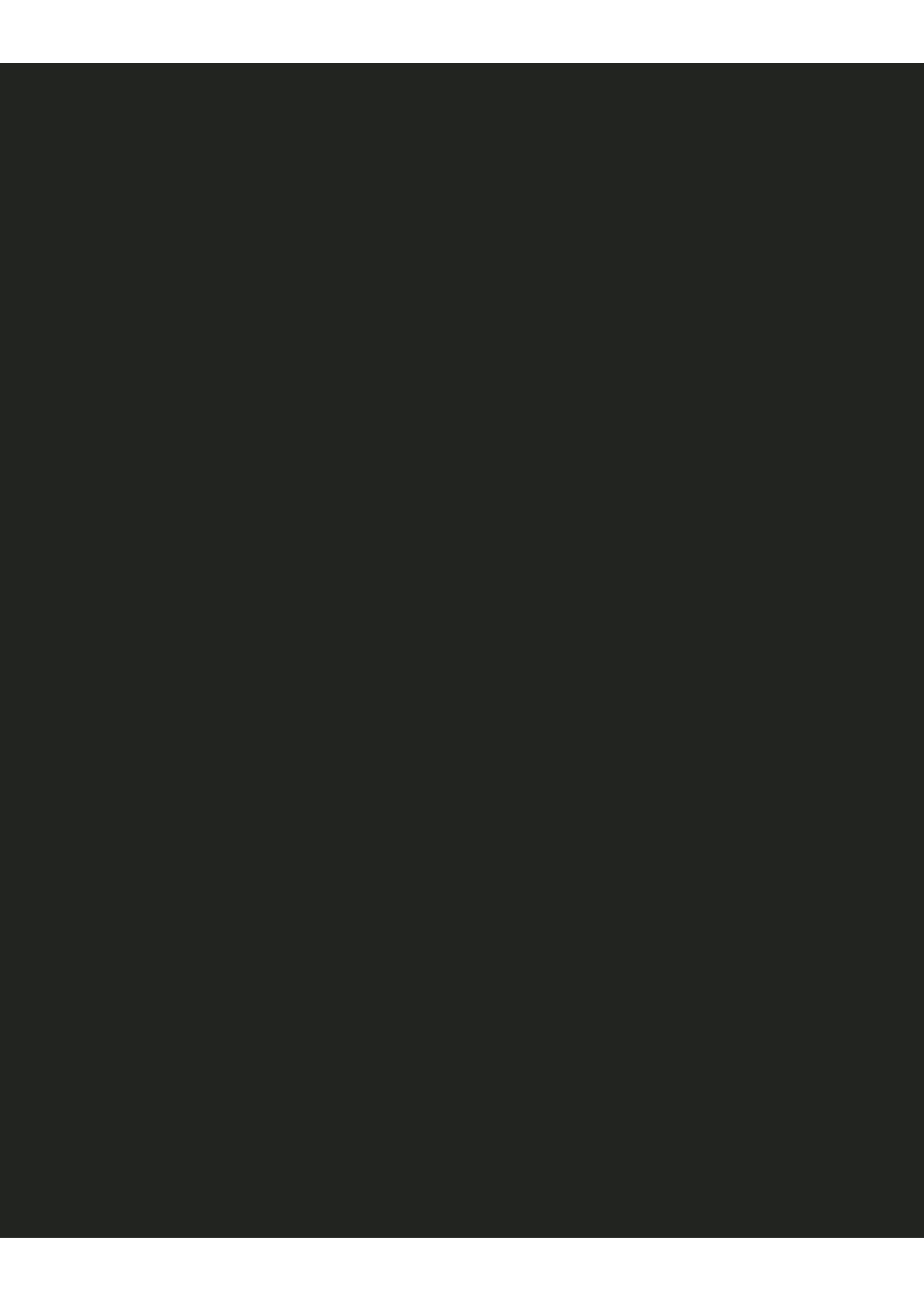


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	'2*, ' *'''' &								'2% S2S% * (-	
										%' 2' %' S, % *
	+2.S& 2.8' S								+2)'' 2(-''('	
		%'' %' S' ') +S'' %)							%'' %' S' ') +S'' %)	
		* S2.S' S' S' S' S' S'							* S2. ' 2(S' 8'	
	%' S2+ %' S2) *'' , &	%' ' %' S' ') +S'' %)						%' (') ' 2(- ' ' '	%' 2' %' S, % *	
	%' S2+ %' S2) *'' , &	%' ' %' S' ') +S'' %)						%' (') ' 2(- ' ' '	%' 2' %' S, % *	

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