

Item	Code	Location	Material	Quantity	Unit	Description	Value	Unit	Description
180	FRANCE	FRANCE	FRANCE	15,100	kg	FRANCE	15,100	kg	FRANCE
181	FRANCE	FRANCE	FRANCE	15,100	kg	FRANCE	15,100	kg	FRANCE
182	FRANCE	FRANCE	FRANCE	15,100	kg	FRANCE	15,100	kg	FRANCE
183	FRANCE	FRANCE	FRANCE	15,100	kg	FRANCE	15,100	kg	FRANCE
184	FRANCE	FRANCE	FRANCE	15,100	kg	FRANCE	15,100	kg	FRANCE
185	FRANCE	FRANCE	FRANCE	15,100	kg	FRANCE	15,100	kg	FRANCE
186	FRANCE	FRANCE	FRANCE	15,100	kg	FRANCE	15,100	kg	FRANCE
187	FRANCE	FRANCE	FRANCE	15,100	kg	FRANCE	15,100	kg	FRANCE
188	FRANCE	FRANCE	FRANCE	15,100	kg	FRANCE	15,100	kg	FRANCE
189	FRANCE	FRANCE	FRANCE	15,100	kg	FRANCE	15,100	kg	FRANCE
190	FRANCE	FRANCE	FRANCE	15,100	kg	FRANCE	15,100	kg	FRANCE
191	FRANCE	FRANCE	FRANCE	15,100	kg	FRANCE	15,100	kg	FRANCE
192	FRANCE	FRANCE	FRANCE	15,100	kg	FRANCE	15,100	kg	FRANCE
193	FRANCE	FRANCE	FRANCE	15,100	kg	FRANCE	15,100	kg	FRANCE
194	FRANCE	FRANCE	FRANCE	15,100	kg	FRANCE	15,100	kg	FRANCE
195	FRANCE	FRANCE	FRANCE	15,100	kg	FRANCE	15,100	kg	FRANCE
196	FRANCE	FRANCE	FRANCE	15,100	kg	FRANCE	15,100	kg	FRANCE
197	FRANCE	FRANCE	FRANCE	15,100	kg	FRANCE	15,100	kg	FRANCE
198	FRANCE	FRANCE	FRANCE	15,100	kg	FRANCE	15,100	kg	FRANCE
199	FRANCE	FRANCE	FRANCE	15,100	kg	FRANCE	15,100	kg	FRANCE
200	FRANCE	FRANCE	FRANCE	15,100	kg	FRANCE	15,100	kg	FRANCE

ID	Name	OS	Version	Arch	Platform	Kernel	Architecture	Language	Manufacturer	Model	Year	Weight	Height	Width	Depth	Color	Material	Price	Features
001	Apple iPhone 11 Pro	iOS	14.0	ARM	Mobile	2021	6.7"	256GB	Apple	iPhone 11 Pro	2020	190g	154.9mm	76.7mm	8.25mm	Space Gray	Aluminum	769€	5.1GHz, 5G, ProMotion, LiDAR, Action Mode
002	Samsung Galaxy S21 Ultra	Android	12.0	ARM	Mobile	2021	6.8"	1TB	Samsung	Galaxy S21 Ultra	2021	229g	165.1mm	75.6mm	8.0mm	Phantom Black	Glass	1099€	5.2GHz, 5G, 108MP, S Pen, Adaptive Display
003	Google Pixel 6 Pro	Android	12.0	ARM	Mobile	2021	6.4"	128GB	Google	Pixel 6 Pro	2021	207g	157.0mm	72.6mm	8.9mm	Storm Shadow	Glass	899€	5.0GHz, 5G, Tensor G2, Adaptive Battery, Screen Refresh Rate
004	Huawei P50 Pocket	Android	11.0	ARM	Mobile	2021	132mm	512GB	Huawei	P50 Pocket	2021	181g	159.5mm	71.0mm	11.1mm	Black	Glass	1149€	5.0GHz, 5G, 50MP, 120Hz, Foldable
005	Motorola Edge 2022	Android	12.0	ARM	Mobile	2022	6.7"	256GB	Motorola	Edge 2022	2022	193g	167.0mm	76.0mm	8.6mm	Starlight	Plastic	599€	5.5GHz, 5G, 120Hz, Ultra Thin Glass
006	Xiaomi Mi 12 Pro	Android	12.0	ARM	Mobile	2022	6.73"	512GB	Xiaomi	Mi 12 Pro	2022	206g	162.8mm	74.6mm	8.6mm	Black	Glass	799€	5.0GHz, 5G, 200MP, 120Hz, HyperCharge
007	Oppo Find N	Android	11.0	ARM	Mobile	2022	147mm	512GB	Oppo	Find N	2022	233g	167.0mm	71.4mm	11.9mm	Black	Glass	1699€	5.0GHz, 5G, 50MP, 120Hz, Foldable
008	Nothing Phone 1	Android	12.0	ARM	Mobile	2022	6.55"	128GB	Nothing	Phone 1	2022	193g	154.9mm	72.3mm	8.6mm	Black	Glass	499€	5.0GHz, 5G, 48MP, 120Hz
009	Asus ROG Phone 6	Android	12.0	ARM	Mobile	2022	6.78"	512GB	Asus	ROG Phone 6	2022	234g	172.0mm	81.0mm	8.6mm	Red	Glass	1099€	5.0GHz, 5G, 60FPS, Air Triggers, GameCool 7
010	OnePlus 10 Pro	Android	12.0	ARM	Mobile	2022	6.7"	512GB	OnePlus	10 Pro	2022	205g	164.0mm	73.0mm	8.6mm	Emerald Green	Glass	799€	5.0GHz, 5G, 108MP, 120Hz, Warp Charge

Table with columns for reference number, description, quantity, unit, price, and total value. The table contains multiple rows of data, likely representing an inventory or financial report. Each row includes a unique identifier (e.g., 921, 922), a detailed description (e.g., 'PENCETAN...'), a quantity, a unit, a price, and a total value. The data is organized into several sections, possibly corresponding to different categories or departments.

Code	Material	Unit	Quantity	Price	Total	Material	Unit	Quantity	Price	Total	Material	Unit	Quantity	Price	Total	Material	Unit	Quantity	Price	Total	Material	Unit	Quantity	Price	Total	Material	Unit	Quantity	Price	Total	Material	Unit	Quantity	Price	Total	Material	Unit	Quantity	Price	Total
001	FRANCO 1000	kg	1000	1000	1000000	FRANCO 1000	kg	1000	1000	1000000	FRANCO 1000	kg	1000	1000	1000000	FRANCO 1000	kg	1000	1000	1000000	FRANCO 1000	kg	1000	1000	1000000	FRANCO 1000	kg	1000	1000	1000000	FRANCO 1000	kg	1000	1000	1000000	FRANCO 1000	kg	1000	1000	1000000

ID	Code	Name	Year	Level	Category	Subject	Score	Grade	Pass	Fail	Drop	Other
001	FR0001	Mathematics	2020	10	Mathematics	120	100	100	0	0	0	0
002	FR0002	Physics	2020	10	Physics	110	90	90	0	0	0	0
003	FR0003	Chemistry	2020	10	Chemistry	100	80	80	0	0	0	0
004	FR0004	Biology	2020	10	Biology	90	70	70	0	0	0	0
005	FR0005	History	2020	10	History	80	60	60	0	0	0	0
006	FR0006	Geography	2020	10	Geography	70	50	50	0	0	0	0
007	FR0007	Art	2020	10	Art	60	40	40	0	0	0	0
008	FR0008	Music	2020	10	Music	50	30	30	0	0	0	0
009	FR0009	Physical Education	2020	10	Physical Education	40	20	20	0	0	0	0
010	FR0010	Foreign Language	2020	10	Foreign Language	30	10	10	0	0	0	0
011	FR0011	Mathematics	2021	10	Mathematics	125	105	105	0	0	0	0
012	FR0012	Physics	2021	10	Physics	115	95	95	0	0	0	0
013	FR0013	Chemistry	2021	10	Chemistry	105	85	85	0	0	0	0
014	FR0014	Biology	2021	10	Biology	95	75	75	0	0	0	0
015	FR0015	History	2021	10	History	85	65	65	0	0	0	0
016	FR0016	Geography	2021	10	Geography	75	55	55	0	0	0	0
017	FR0017	Art	2021	10	Art	65	45	45	0	0	0	0
018	FR0018	Music	2021	10	Music	55	35	35	0	0	0	0
019	FR0019	Physical Education	2021	10	Physical Education	45	25	25	0	0	0	0
020	FR0020	Foreign Language	2021	10	Foreign Language	35	15	15	0	0	0	0

Product Code	Description	Material Code	Material Name	Material Type	Material Category	Material Sub-Category	Material Unit	Material Weight (kg)	Material Length (m)	Material Width (m)	Material Thickness (m)	Material Area (sqm)	Material Volume (m³)	Material Price (€)	Material Status	Material Location	Material Date
800	PROTECTIVE TRANSPARENT FILM	01254732	PROTECTIVE TRANSPARENT FILM	PROTECTIVE	PROTECTIVE FILM	PROTECTIVE TRANSPARENT FILM	PROTECTIVE TRANSPARENT FILM	23.00	11.00	11.00	0.02	2.53	0.02	1.87	ACTIVE	800	2024-01-23
...
1000	PROTECTIVE TRANSPARENT FILM	01254732	PROTECTIVE TRANSPARENT FILM	PROTECTIVE	PROTECTIVE FILM	PROTECTIVE TRANSPARENT FILM	PROTECTIVE TRANSPARENT FILM	23.00	11.00	11.00	0.02	2.53	0.02	1.87	ACTIVE	1000	2024-01-23