Basic Definitions	Marketing Code	WTV 7812 B0
Basic Definitions	Type (WM)	Freestanding
Basic Definitions	Brand Group	KOC Brand
Basic Definitions	Brand	Beko
Dasic Definitions	Dianu	Belgium; Luxembourg;
Pagia Definitions	Country	Netherlands
Basic Definitions	Country	
Basic Definitions	Pool Name (WM)	BENELUX
Basic Definitions	NPI Project Definition (WM)	BX
Basic Definitions	SAP Code	7158741900
Basic Definitions	Reference Variant Number	1496
Basic Definitions	Production Plant	TR, IST, WM Plant
Basic Definitions	EAN Category	HE
Basic Definitions	EAN Code	8690842151460
Basic Definitions	Product Status	T2
		Laundry > Washing
Basic Definitions	Product Group	Machine > Front Loader
Basic Definitions	Replaced Product SAP Code	
Basic Definitions	Voltage (v)	230
Basic Definitions	Frequency (Hz)	50
Basic Definitions	Plug Type	European
Basic Definitions	Manufacturer Production Code	
Basic Definitions	Old Material Number	7158741700
Basic Definitions	Customer Code	
Basic Definitions	Transfer Price Request ID	
Basic Definitions	PM User Name	AR903526
Basic Definitions	Created By	Aslı Hamutcu
Basic Definitions	Create Date	04/21/2017 11:09:00
		Rev1: performans
	Other Descriptions / Revision	değerlerinin
Basic Definitions	Reason	güncellenmesi için
		3
		7158741700 modelinin
Basic Definitions	Other Explanations	Benelüks versiyonudur.
Dadio Dell'illadilo	Outer Explanations	Rev1: 06.06.2017
		Tarihinde MDM
		tanımında 9999.0
		olarak girilmiş olan
		Performans ve ses
	Estimated Pavisian Effectivity Data	değerleri gerçek
Dania Definitions	Estimated Revision Effectivity Date	değerleri ile revize
Basic Definitions	& Plant Comment	edilmiştir.
Basic Definitions	Inactivation Status	
Basic Definitions	Connectivity	
Characteristics	Sticked Inlay Supply	7.0
Characteristics	Capacity (kg)	7.0

Characteristics	Capacity (cu-ft)	
Characteristics	Fascia	BX
Characteristics	Cabinet	Junior
Characteristics	Dynamic Group	Junior
Characteristics	User Interface (WM)	B7S BL
Characteristics	Led/Display Color	White
Characteristics	Number of Programs	15
Characteristics	Maximum Spin Speed (rpm)	1600
Characteristics	Panel Printing Type (WM)	Text
Characteristics	Panel Printing Languages	French+Flemish
Characteristics	Display Language Package	NA
Characteristics	Door Type	BX BD
Characteristics	Handle Type	BX
Characteristics	Energy Regulation Type	New
Characteristics	Motor Type (WM)	Brushless
Characteristics	Sticked Inlay Languages	Diusiliess
Characteristics	Door Technology	Pull to Open
Characteristics	C.	NA
Characteristics	Program Knob Type (WM) Addgarment	No
	•	
Programs	Special Case for Programs	YP18
Programs	Program-1	Cottons
Programs	Program-2	Cottons Eco
Programs	Program-3	Synthetics
Programs	Program-4	Mini/Mini14'
Programs	Program-5	Mix
Programs	Program-6	Wool/HandWash
Programs	Program-7	Delicates
Programs	Program-8	Spin+Drain
Programs	Program-9	Rinse
Programs	Program-10	Down Wear
_	_	Outdoor/Sports
Programs	Program-11	(Goretex)
Programs	Program-12	DarkWash/Jeans
Programs	Program-13	Stain
Programs	Program-14	Shirts
Programs	Program-15	Hygiene+
Programs	Program-16	NA
Programs	Program-17	NA
Programs	Program-18	NA
Programs	Program-19	NA
Programs	Program-20	NA
Programs	Auxillary Function -1	Prewash
Programs	Auxillary Function -2	Fast+
Programs	Auxillary Function -3	Extra rinse
Programs	Auxillary Function -4	NA
Programs	Auxillary Function -5	NA
Programs	Aux_Func_1_3sec	Drum Clean
Programs	Aux_Func_2_3sec	Child Lock
Programs	Aux_Func_3_3sec	NA
Programs	Aux_Func_4_3sec	NA
Programs	Aux_Func_5_3sec	NA
Performance	Special Case for energy	BX BD
Performance	WELS	NA
Performance	Energy Efficiency Class (WM)	A+++
	gy = marting class (11111)	

	Estimated Yearly Operating Cost - when used with an electric water	
Performance	heater	NA
	Estimated Yearly Operating Cost -	
Dorformanao	when used with a natural gas water	NA
Performance	heater Integrated Modified Energy Factor -	INA
Performance	IMEF (cubic feet per kwh)	NA
Performance	Noise Level Group	Noise Level 1
i enormance	Noise Levels-Washing/Spinning	Noise Level 1
Performance	(dB)	49/74
Performance	Cleaning Performance	NA
Performance	Spinning Efficiency Class	A
Performance	Left-on mode duration (T_I) (min)	NA
	(_/( /	1600/1200/800/600
Performance	Spin Speed Area	Rinse Hold
Performance	Energy Consumption (E_t) (kWh)	0.766 kilowatt-hours
	Annual Energy Consumption (AE_c)	
Performance	(kWh)	173 kilowatt-hours
	Standard Annual Energy	
Performance	Consumption (SAE_c) (kWh)	381 kilowatt-hours
Performance	Energy Efficiency Index (EEI)	45.5
	Energy Consumption of the	
	Standard 60°C Cotton Programme	
Performance	at Full Load (E_t.60) (kWh)	0.920 kilowatt-hours
	Energy Consumption of the	
	Standard 60°C Cotton Programme	
Performance	at Partial Load (E_t.60.1/2) (kWh)	0.650 kilowatt-hours
	Energy Consumption of the	
Dorformono	Standard 40°C Cotton Programme	0.050 kilowett have
Performance	at Partial Load (E_t.40.1/2) (kWh) ProgrammeTime of the Standard	0.650 kilowatt-hours
	60°C Cotton Programme at Full	
Performance	Load (T_t.60) (min)	215 minutes
1 enormance	Programme Time of the Standard	213 minutes
	60°C Cotton Programme at Partial	
Performance	Load (T_t.60.1/2) (min)	190 minutes
	Programme Time of the Standard	
	40°C Cotton Programme at Partial	
Performance	Load (T_t.40.1/2) (min)	190 minutes
	Power Consumption in "left-on	0.80 watts
Performance	mode" (P_I) (W)	[joules/second]
	Power Consumption in "off-mode"	0.40 watts
Performance	(P_o) (W)	[joules/second]
Performance	Water Consumption (W_t) (I)	45 liters
	Annual Water Consumption (AW_c)	
Performance	(1)	9899 liters
Performance	Remaining Moisture (%)	44 percent
Performance	Programme Time (T_t) (min)	201 minutes
Performance	Performans standard for approval	
Performance	Safety standard for approval	0.000 kilowotto
Performance Performance	Energy (per cycle) (China) Washing Performance(China)	0.000 kilowatts 0.000
Performance	Water (per cycle) (China)	0.000
- Gromanoc	valor (por cycle) (orinia)	0.000

Performance	Water Consumption (litres/kg)	0.000
Performance	Water Efficiency Class (WM)	NA
Performance	Consumer Criteria	NA
Performance	Flowmeter	No
Performance	Control Card Plant (WM)	B7S BL
Performance	Insulated	Yes
Performance	Specific Motor Type	Atlas 42mm
renormance	Specific Motor Type	Alias 42IIIII
Performance	Main Wash Water Consumption (I)	0.0 liters
Performance	Rinsing Performance	0.000
	3	
Performance	Spining Efficiency Performance (%)	0.000
	Integrated Water Factor - IWF	
Performance	(galon per cubic feet)	NA
Performance	CO2 Emission	NA
Performance	Energy Consumption/kg (Wh/kg)	NA
Functions & Features	Water Inlet	Single (Cold10)
Functions & Features	Aquaround	No
Functions & Features	Direct Jet	No
Functions & Features	Ball system	Yes
Functions & Features	Aquasafe	Yes
Functions & Features	Aquasafe+	No
Functions & Features	Steam (WM)	No
Functions & Features	Rinse Sensor	No
Functions & Features	Load Sensor	No
Functions & Features	Emergency Water Drain Hose	Yes
Functions & Features	Water Connection Height	40-100 cm
Functions & Features	Automatic Dosing System	No
Functions & Features	Integrated Sensor	No
Functions & Features	Durable Heater	Yes
Functions & Features	Liquid Detergent Container	Yes
Functions & Features	Side Wall Type	S Type
Functions & Features	Special Top Plate Request	No
Functions & Features	Top Plate Type (WM)	B13 50
Functions & Features	Built Under Sheet	No
Functions & Features	Number of Adjustable Feet (WM)	4
Functions & Features	Door Lock Indicator	Yes
Functions & Features	Drum Material	Stainless Steel
Functions & Features  Functions & Features	Drum Pattern	Standard
Functions & Features  Functions & Features	Program Follower	Yes
Functions & Features	Electronic Type	
Functions & Features  Functions & Features	Electronic Type  Electronic Control	Digital Display Yes
Functions & Features	No Water Indicator	Yes
Functions & Features  Functions & Features		Yes
	Child Lock (WM)	0-19h
Functions & Features Functions & Features	Time Delay Remain Time Display (WM)	Yes
Functions & Features	Unbalanced Load Control	Yes
Functions & Features	Over Flow Safety Automatic Water Adjustment	Yes
Functions & Features	System	Yes
Functions & Features	Temperature Selection (WM)	Yes
Functions & Features	Variable Spin Selection	Yes
Functions & Features  Functions & Features	Door Opening Angle	170
Functions & Features  Functions & Features	Rat Mash	No
Functions & Features  Functions & Features	Approval Number	110
Functions & Features	Otto Number (WM)	
i unuliuns a i caluics	Otto Hamber (VVIVI)	

		Maalmark Apparal
Functions & Features	Woolmark (WM)	Woolmark Apperal Care (Silver)
Functions & Features	PLU Number & Campaing Date	NA
Functions & Features	Connectivity (Laundry)	No
Functions & Features	Soil Level (WM)	No
Functions & Features	Drum Inside Light	No
Functions & Features	Mechanical Child Lock	No
Functions & Features	Air Therapy	No
Functions & Features	Ionizer (WM)	140
Functions & Features	Adjustable back feet for BI	
Functions & Features	Led Spot Light	
Functions & Features	GMark Number	
Design & Color specifications	Product Color (WM)	White
Design & Color specifications	Special case for colors	No
Design & Color specifications	Front Door Color (WM)	White
Design a Color opermeations	Front Door Decorative Part Color	VVIIICO
Design & Color specifications	(WM)	NA
Design & Color specifications	Program Knob Ring Color (WM)	White
Design & Color specifications	Front Drawer Handle	White
_ 13.g. C. Calor opcomodulono	Front Drawer Handle Decorative	
Design & Color specifications	Part	NA
Design & Color specifications	Program Knob Color (WM)	White
Design & Color specifications	Front Panel Body Color (WM)	White
- congress of constants	Screen Frame/Panel Inlay Color	
Design & Color specifications	(WM)	Gray
Design & Color specifications	Time Delay Button Color (WM)	Gray
Design & Color specifications	Spin Button Color (WM)	White
Design & Color specifications	Temperature Button Color (WM)	White
3	Auxiliary Function Button Color	
Design & Color specifications	(WM)	White
Design & Color specifications	Top Inlay Color (WM)	NA
Design & Color specifications	Bottom Inlay Color (WM)	NA
Design & Color specifications	On/Off Button Color (WM)	NA
Design & Color specifications	Start/Pause Button Color (WM)	White
Design & Color specifications	Door Handle Color (WM)	White
Design & Color specifications	Top Plate Frame Color (WM)	White
Design & Color specifications	Top Plate Hardboard Color (WM)	White
Design & Color specifications	Side Wall Color (WM)	White
Design & Color specifications	Stacking Level	5
Design & Color specifications	Front Wall Color	White
Design & Color specifications	Door Handle Decorative Part (WM)	NA
Design & Color specifications	Protective Cover Color (WM)	NA
Marketing Data	Product Form	
Marketing Data	Accessory Link	
Marketing Data	Marketing Slogan	Prosmart Inverter
Marketing Data	Award 1	
Marketing Data	Award 1 Description	
Marketing Data	Award 2	
Marketing Data	Award 2 Description	
Marketing Data	Award 3	
Marketing Data	Award 3 Description	
Marketing Data	Award 1 Link	
Marketing Data	Award 2 Link	
Marketing Data	Award 3 Link	
Marketing Data	Marketing Image 1	

Marketing Data		
Mandagting Dete	Marketing Image 2	
Marketing Data	Marketing Image 3	
Marketing Data	Marketing Image 1 Link	
Marketing Data	Marketing Image 2 Link	
Marketing Data	Marketing Image 3 Link	
Marketing Data	Product Video Link	
Marketing Data	Warranty Badge	
Marketing Data	Highligted	
Marketing Data	Product Description	
Marketing Data	Marketing Description-Catalogue	
Marketing Data	Review Badge	
Marketing Data	Bottom Left Sticker (WM)	
Marketing Data	Bottom Right Sticker (WM)	
Marketing Data	Kick Plate / Door Sticker (WM)	
Marketing Data	Top Left Sticker (WM)	NA
Marketing Data	Top Plate Sticker(WM)	NA
Marketing Data	Top Right Sticker (WM)	NA
Technical Details	Main Model Code	9210
Technical Details	VDE Code(WM)	921016CN
Technical Details	Connected Value (w)	2200
Technical Details	Maximum Current Intensity (a)	10
Technical Details	Cable Length (WM)	1400
Technical Details	Drum Volume	50
Technical Details	Tub Material	Polypropylen
Approval & Certificate Information	Requested Standards	CE; VDE
Approval & Certificate Information Approval & Certificate Information Approval & Certificate Information	Additional Standards DecIraration of Conformity Country Specific Standards	benelüks servis dökümanı eklenmelidir. 6,1 - 7,0 KG, U01000100010000004
		••••••••••••
		<front load.<="" td=""></front>
Production Information	SAP Hierarchy	<pre><front load,="" u0100010001=""></front></pre>
Production Information Production Information	SAP Hierarchy Product Category	U0100010001>
Production Information	Product Category	U0100010001> Export
Production Information Production Information	Product Category Product Type	U0100010001>
Production Information Production Information Production Information	Product Category Product Type TeamCenter Projects	U0100010001> Export Project
Production Information Production Information Production Information Production Information	Product Category Product Type TeamCenter Projects Material Type	U0100010001> Export Project Inhouse
Production Information Production Information Production Information Production Information Production Information	Product Category Product Type TeamCenter Projects Material Type Production Format	U0100010001> Export Project Inhouse CBU
Production Information Production Information Production Information Production Information Production Information Production Information	Product Category Product Type TeamCenter Projects Material Type Production Format Annual Quantity	U0100010001> Export Project  Inhouse CBU 1000
Production Information	Product Category Product Type TeamCenter Projects Material Type Production Format Annual Quantity Requested Effectivity	U0100010001> Export Project  Inhouse CBU 1000 First Production
Production Information	Product Category Product Type TeamCenter Projects Material Type Production Format Annual Quantity Requested Effectivity First Production Quantity	U0100010001> Export Project  Inhouse CBU 1000 First Production 100
Production Information	Product Category Product Type TeamCenter Projects Material Type Production Format Annual Quantity Requested Effectivity First Production Quantity Requested Production Date	U0100010001> Export Project  Inhouse CBU 1000 First Production
Production Information	Product Category Product Type TeamCenter Projects Material Type Production Format Annual Quantity Requested Effectivity First Production Quantity Requested Production Date Project Completion Date	U0100010001> Export Project  Inhouse CBU 1000 First Production 100
Production Information	Product Category Product Type TeamCenter Projects Material Type Production Format Annual Quantity Requested Effectivity First Production Quantity Requested Production Date Project Completion Date Earliest Serial Production Date	U0100010001> Export Project  Inhouse CBU 1000 First Production 100
Production Information	Product Category Product Type TeamCenter Projects Material Type Production Format Annual Quantity Requested Effectivity First Production Quantity Requested Production Date Project Completion Date Earliest Serial Production Date Lead Time Required for SOP	U0100010001> Export Project  Inhouse CBU 1000 First Production 100 01/05/2017
Production Information	Product Category Product Type TeamCenter Projects Material Type Production Format Annual Quantity Requested Effectivity First Production Quantity Requested Production Date Project Completion Date Earliest Serial Production Date Lead Time Required for SOP Update for First Production	U0100010001> Export Project  Inhouse CBU 1000 First Production 100
Production Information	Product Category Product Type TeamCenter Projects Material Type Production Format Annual Quantity Requested Effectivity First Production Quantity Requested Production Date Project Completion Date Earliest Serial Production Date Lead Time Required for SOP Update for First Production Planned Phase-Out Date	U0100010001> Export Project  Inhouse CBU 1000 First Production 100 01/05/2017  0.0 weeks
Production Information	Product Category Product Type TeamCenter Projects Material Type Production Format Annual Quantity Requested Effectivity First Production Quantity Requested Production Date Project Completion Date Earliest Serial Production Date Lead Time Required for SOP Update for First Production Planned Phase-Out Date Industrial Design Approval Required	U0100010001> Export Project  Inhouse CBU 1000 First Production 100 01/05/2017  0.0 weeks
Production Information	Product Category Product Type TeamCenter Projects Material Type Production Format Annual Quantity Requested Effectivity First Production Quantity Requested Production Date Project Completion Date Earliest Serial Production Date Lead Time Required for SOP Update for First Production Planned Phase-Out Date	U0100010001> Export Project  Inhouse CBU 1000 First Production 100 01/05/2017  0.0 weeks
Production Information	Product Category Product Type TeamCenter Projects Material Type Production Format Annual Quantity Requested Effectivity First Production Quantity Requested Production Date Project Completion Date Earliest Serial Production Date Lead Time Required for SOP Update for First Production Planned Phase-Out Date Industrial Design Approval Required Technical Availability Date	U0100010001> Export Project  Inhouse CBU 1000 First Production 100 01/05/2017  0.0 weeks
Production Information	Product Category Product Type TeamCenter Projects Material Type Production Format Annual Quantity Requested Effectivity First Production Quantity Requested Production Date Project Completion Date Earliest Serial Production Date Lead Time Required for SOP Update for First Production Planned Phase-Out Date Industrial Design Approval Required	U0100010001> Export Project  Inhouse CBU 1000 First Production 100 01/05/2017  0.0 weeks

Descharties Information	Request Creation Date of Last Mass	
Production Information	Production by PM	
Draduction Information	Proposed Date for Last Mass	
Production Information	Production by PM Date for Last Mass Production by	
Production Information	PP	
Printed Documents	Energy Label (WM)	Colorful
Printed Documents	Packaging Cartoon Artwork	Colonul
Printed Documents	Special Stickers	NA
Printed Documents	Main Benefit Labels	NA
Printed Documents	Generic Labels	NA
Timed Documents	Printed Documents languages	Dutch;English;French;G
Printed Documents	(except User Manual)	erman
Timed Doddinents	(except eser manda)	In the Instruction
Printed Documents	Energy Label Placement	Booklet polybag
Printed Documents	Made in On Rating Label	Made in Turkey
Timed Doddments	Wade III Off Rating Laber	Benelux servis
Printed Documents	Additional Documents	dökümanı
Timed Beddinente	Extended motor / Compressor	dokamam
Printed Documents	Warranty (Web)	No
Printed Documents	Warranty Information - File	110
Printed Documents	User Manual Preparation	Arçelik
	Coo. Manaar 1 Toparation	English; Dutch; French;
Printed Documents	User Manual Languages (Hardcopy)	German
	communication — an ignorger (i in the cipy)	
Printed Documents	User Manual Languages (Softcopy)	
Printed Documents	User Manual - File	
Printed Documents	User Manual - File (Short)	
Printed Documents	Warranty Information	No
Printed Documents	Warranty Information - Language	No
Printed Documents	Rating Label if special Pls. Specify	
Printed Documents	Installation-Diagram	
Printed Documents	Quick Guide	
Printed Documents	Service Address List	No
Printed Documents	Service Address List File	
Printed Documents	Importer Label	0600 : Benelux
Printed Documents	ENERGY LABEL 1	
Printed Documents	ENERGY LABEL 2	
Printed Documents	ENERGY LABEL 3	
Printed Documents	ENERGY LABEL 4	
Printed Documents	BARCODE LABEL 1	
Printed Documents	RATING LABEL 1	
Printed Documents	PRODUCT FICHE 1	
Printed Documents Printed Documents	PRODUCT FICHE 1 PRODUCT FICHE 2	
	PRODUCT FICHE 1	
Printed Documents	PRODUCT FICHE 1 PRODUCT FICHE 2 PRODUCT FICHE 3 PRODUCT FICHE 4	
Printed Documents Printed Documents Printed Documents Printed Documents	PRODUCT FICHE 1 PRODUCT FICHE 2 PRODUCT FICHE 3 PRODUCT FICHE 4 BACK WALL 1	
Printed Documents Printed Documents Printed Documents	PRODUCT FICHE 1 PRODUCT FICHE 2 PRODUCT FICHE 3 PRODUCT FICHE 4 BACK WALL 1 Audio Manual Link	
Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Product Photos	PRODUCT FICHE 1 PRODUCT FICHE 2 PRODUCT FICHE 3 PRODUCT FICHE 4 BACK WALL 1 Audio Manual Link High 1	R73078
Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Product Photos Product Photos	PRODUCT FICHE 1 PRODUCT FICHE 2 PRODUCT FICHE 3 PRODUCT FICHE 4 BACK WALL 1 Audio Manual Link High 1 High 2	R73078 R73079
Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Product Photos Product Photos Product Photos	PRODUCT FICHE 1 PRODUCT FICHE 2 PRODUCT FICHE 3 PRODUCT FICHE 4 BACK WALL 1 Audio Manual Link High 1 High 2 High 3	
Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Product Photos Product Photos Product Photos Product Photos	PRODUCT FICHE 1 PRODUCT FICHE 2 PRODUCT FICHE 3 PRODUCT FICHE 4 BACK WALL 1 Audio Manual Link High 1 High 2 High 3 High 4	R73079
Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Product Photos	PRODUCT FICHE 1 PRODUCT FICHE 2 PRODUCT FICHE 3 PRODUCT FICHE 4 BACK WALL 1 Audio Manual Link High 1 High 2 High 3 High 4 Low 1	R73079 R73080
Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Printed Documents Product Photos Product Photos Product Photos Product Photos	PRODUCT FICHE 1 PRODUCT FICHE 2 PRODUCT FICHE 3 PRODUCT FICHE 4 BACK WALL 1 Audio Manual Link High 1 High 2 High 3 High 4	R73079

Product Photos	Low 4	
Product Photos	Low 5	
Product Photos	Low 6	
Product Photos	Low 7	
Product Photos	Low 8	
Product Photos	Product Video	<u></u>
		Retouch - Önder
Product Photos	Photo Production Method	Alayoğlu
Product Photos	Low 1 Draft	
Product Photos	Low 2 Draft	
Product Photos	Low 3 Draft	
Product Photos	Low 4 Draft	
Product Photos	Low 5 Draft	
Product Photos	High 1 Draft	
Product Photos	High 2 Draft	
Product Photos	High 3 Draft	
Product Photos	High 4 Draft	
Product Photos	Low 6 Draft	
Logistics Data	Loading Info	
Logistics Data	Container Unloading Info	
Logistics Data	Loading Qty - GABS Wagon	0
Logistics Data	Loading Qty - 2 Axle Wagon	0
Logistics Data	Loading Qty - Camion+Romork	0
Logistics Data	Loading Qty - Swap Body	0
Logistics Data	Loading Qty - Semi Truck	0
Logistics Data	Loading Qty - Optima Truck	0
Logistics Data	Loading Qty - 20'	0
Logistics Data	Loading Qty - 45' HC	0
Logistics Data	Loading Qty - 40' HC	0
Logistics Data	Loading Qty - 40'	0
Logistics Data	MoQ	0
Packaging & Dimensions	Special Packaging/Case	No
	Packaging Cartoon Artwork Pls.	
Packaging & Dimensions	Specify If Special	
Packaging & Dimensions	Capacity (lb)	0.0 pounds
Packaging & Dimensions	Packaging Type	Shrink
Packaging & Dimensions	Depth - Packed (cm)(z)	56.0 centimeters
Packaging & Dimensions	Width - Packed (cm)(x)	65.0 centimeters
Packaging & Dimensions	Height - Packed (cm)(y)	88.0 centimeters
Packaging & Dimensions	Weight - Packed (kg)	71.000 kilograms
Packaging & Dimensions	Depth - Unpacked (cm)(z)	50.0 centimeters
Packaging & Dimensions	Width - Unpacked (cm)(x)	60.0 centimeters
Packaging & Dimensions	Height - Unpacked (cm)(y)	84.0 centimeters
Packaging & Dimensions	Weight - Unpacked (kg)	70.000 kilograms
Packaging & Dimensions	Depth - Packed (in.)(z)	22.047245
Packaging & Dimensions	Width - Packed (in.)(x)	25.590551
Packaging & Dimensions	Height - Packed (in.)(y)	34.645668
Packaging & Dimensions	Weight - Packed (lb.)	156.52821
Packaging & Dimensions	Depth - Unpacked (in.)(z)	19.68504
Packaging & Dimensions	Width - Unpacked (in.)(x)	23.622047
Packaging & Dimensions	Height - Unpacked (in.)(y)	33.070866
Packaging & Dimensions	Weight - Unpacked (lb.)	154.32358
	Weight of Packaging Material -	
Packaging & Dimensions	Metal	0.000 grams
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Weight of Packaging Material -	
Packaging & Dimensions	Straphor	813.000 grams
	- r	<del>-</del>

	Weight of Packaging Material -	
Packaging & Dimensions	Plastic	140.000 grams
	Weight of Packaging Material -	
Packaging & Dimensions	Wooden	0.000 grams
	Weight of Packaging Material -	
Packaging & Dimensions	Carton	10.000 grams
Packaging & Dimensions	Depth - Unpacked (in fractional.)(z)	
Packaging & Dimensions	Width - Unpacked (in fractional.)(x)	
Packaging & Dimensions	Height - Unpacked (in fractional.)(y)	
Packaging & Dimensions	Depth - Packed (in fractional.)(z)	