

6313

Measurement dimension, coded

Specification of the type of dimension to be measured.

A	Consolidated weight Description to be provided.
AAA	Unit net weight [6160] Weight (mass) of goods including any packing normally going with them to a buyer in a retail sale.
AAB	Unit gross weight [6292] Weight (mass) of goods including packing but excluding the carrier's equipment.
AAC	Total net weight Self explanatory.
AAD	Total gross weight [6292] Weight (mass) of goods including packing but excluding the carrier's equipment.
AAE	Item gross weight Gross weight at line item level.
AAF	Net net weight [6048] Weight (mass) of the goods themselves without any packing.
AAG	Gross weight (item level) Self explanatory.
AAH	Customs line item measurement Description to be provided.
AAI	Visa quantity Measurement reportable for visaed merchandise.
AAL	Net weight [6160] Weight (mass) of goods including any packing normally going with them to a buyer in a retail sale.
AAM	Gross tonnage of the vessel [6300] The measure of the overall size of a ship determined in accordance with the provisions of the International Convention on Tonnage Measurement of Ships, 1969.
AAN	Net tonnage of the vessel [6302] The measure of the useful capacity of a ship determined in accordance with the provisions of the International Convention on Tonnage Measurement of Ships, 1969.
AAO	Humidity Self-explanatory.
AAP	Voltage Self-explanatory.
AAQ	Power consumption Value of energy consumption.
AAR	Heat dissipation Self-explanatory.
AAS	Air flow Self-explanatory.
AAT	Shock impact Self-explanatory.
AAU	Operative temperature Temperature identified system or process works according to specifications.

AAV	Non operative temperature Temperature identified system or process does not work according to specifications.
AAW	Gross volume The observed volume unadjusted for factors such as temperature or gravity.
AAX	Net volume The observed volume after adjustment for factors such as temperature or gravity.
AAZ	Water content Water content in product.
AAZ	Tensile stress Self explanatory.
ABA	Fibrosity Self explanatory.
ABB	Gauge length Self explanatory.
ABC	Radius Self explanatory.
ABD	Straightness Straightness of the item.
ABE	Strain Self explanatory.
ABF	Test piece dimensions The size of the test piece that was tested.
ABG	Average reading Average reading of the test being reported on.
ABH	External dimension The outer measurement of the referenced item or package.
ABI	Internal dimension The inner measurement of the referenced item or package.
ABJ	Volume The amount of air space taken up by the entity identified in the 6311 qualifier.
ABK	Loading meter A measurement dimension given in loading meters.
ABL	Retail container dimension Single physical dimension of a retail container.
ABM	Retail container size Size of a retail container in terms of volume.
ABN	Other US Government agency application Application of an other US government agency.
ABO	Measurement [6314] Value of the measured unit.
ABQ	Percentage of alcohol (by volume) The percentage of alcohol contained in a liquid.
ABR	Dimensions total weight Total weight resulting from the dimensions.
ABS	Item weight Weight at line item level.
ABU	Licence (quantity deducted) Quantity to be written off from the total license amount.
ABV	Cargo loaded Total tonnage of cargo loaded onto the conveyance.

ABW	Cargo discharged Total tonnage of cargo unloaded from the conveyance.
ABX	Weight of conveyance Tonnage of conveyance.
ABY	Conveyance summer dead weight Registered summer dead weight total tonnage of the vessel.
ABZ	Containerized cargo on vessel's weight Total weight of containerized cargo on vessel.
ACA	Non-containerized cargo on vessel's weight Total weight of non-containerized cargo on vessel.
ACB	1st specified tariff quantity Primary reportable quantity associated with a tariff number.
ACC	2nd specified tariff quantity Secondary reportable quantity associated with a tariff number.
ACD	3rd specified tariff quantity Third reportable quantity associated with a tariff number.
ACE	Weight ascertained [4240] Endorsement of the true weight (mass) as ascertained or verified by the railway (CIM 81).
ACF	Chemistry Measurement related to a chemical measurement system.
ACG	Chargeable weight The weight on which charges are based.
ACH	Core notch dimensions Dimensions of a core notch.
ACI	Core size A measurement indicating the core size of an object.
ACJ	Decision result value A measurement in relation to value representing a decision result.
ACK	Dimensional tolerance Tolerance in relation to a dimension.
ACL	Discrete measurement value Value of a discrete measurement.
ACM	Dimension used in price extension Dimension used in relation to a price.
ACN	Estimated gross weight Estimated weight (mass) of goods, including packing and excluding carrier's.
ACO	Environmental conditions The data values to be reported reflect the environmental conditions surrounding a situation including but not limited to test environments.
ACP	Estimated volume Estimated size or measure of anything in three dimensions.

ACQ	Footage Length measurement in feet.
ACR	Interpolated value A value interpolated from a number of values.
ACS	Vessel overall length Total overall length of the vessel.
ACT	Limited coil measurement Value limiting the measurement of a coil.
ACU	Lift limitation A measurement indicating the lift capacity limitation.
ACV	Loading meters The length in a vehicle, whereby the complete width and height over that length is needed for the goods.
ACW	Number of axles Number of axles of movable equipment or means of transport on wheels.
ACX	Payload The revenue-producing load carried by a means of transport.
ACY	Parting cut (sawcut) A measurement related to the cutting of items.
ACZ	Physical dimensions A measurement indicating the physical dimensions of an object.
ADA	Package limitations A measurement indicating limitation associated with packages.
ADB	Platform limitation A measurement indicating limitation in relation to a platform.
ADC	Receiving facility limitations A measurement indicating limitations in relation to a receiving facility.
ADD	Property specification Indicates that the data to follow are target specifications.
ADE	Shipping tolerance A measurement indicating a tolerance in relation to the transport.
ADF	Shade A measurement in relation to the shade.
ADG	Storage limitation A measurement indicating limitation in relation to storage.
ADH	Surface roughness A measurement indicating surface roughness.
ADI	Surface treatment A measurement in relation to surface treatment.
ADJ	Surface A measurement in relation a surface.
ADK	Specification value A measurable item characteristic specified by the buyer, seller or third party.

ADL	Transportation equipment limitations A measurement indicating limitations in relation to transport equipment.
ADM	Test result Indicates that the data to follow is the test result measurements.
ADN	Time used in price extension Time value in relation to a price.
ADO	Observed value The reported test result which includes measurement variability.
ADP	True value The reported test result with the measurement variability removed.
ADQ	Weight used in price extension A weight measurement in relation to a price.
ADR	Start position in the length The starting position from the beginning of an item located in the length direction.
ADS	End position in the length The end position from the beginning of an item located in the length direction.
ADT	Start position in the width The start position from the beginning of an item located in the width direction.
ADU	End position in the width The end position from the beginning of an item located in the width direction.
ADV	Start position in the thickness The start position from the beginning of an item located in the thickness direction.
ADW	End position in the thickness The end position from the beginning of an item located in the thickness direction.
ADX	Transport container actual filling weight Actual filling weight of a transport container.
ADY	Transport container maximum capacity Maximum capacity of a transport container.
ADZ	Declared net weight The declared net weight of a product or products used for invoicing, customs or transport purposes.
AEA	Loading height Maximum height of products or packages loaded onto a given transportation device or equipment such as a pallet.
AEB	Stacking height Maximum height up to which the same product or package may be placed one upon the other for storage purposes.
AEC	Calculated weight The calculated weight of the item based on the ordered dimensions.
AED	Ferrite The chemical composition ferrite.
AEE	Impurity The impurity of the product i.e. the measurement of other chemical elements not normally appearing in a product.

AEF	Grain size The grain size.
AEG	Lanthanides The chemical element Lanthanides.
AEH	Elasticity The value of the elasticity.
AEI	Drained weight The weight of a product when all liquids used in the packaging of the product have been removed.
AEJ	Gallium Measurement of the gallium component.
AEK	Strontium Measurement of the strontium component.
AF	Angle of bend Self explanatory.
B	Billed weight Self explanatory.
BL	Breaking load Description to be provided.
BND	Bands Description to be provided.
BR	Brightness Self explanatory.
BRA	Brakes Description to be provided.
BRE	Break Description to be provided.
BS	Breaking strength Self explanatory.
BSW	Breaking strength wet Self explanatory.
BW	Basis weight Description to be provided.
CHN	Change Description to be provided.
CM	Color Self explanatory.
CT	Contents of package In combination with the other data elements of the actual segment this code indicates the measured content of a package.
CV	Commercial weight Item weight considering its maximum possible humidity.
CZ	Core length To specify length of core (of spod/babbin etc.) on which product is to be placed.
D	Destination weight agreement The agreed weight of despatched goods whose weight may change during transport.
DI	Diameter Diameter of an article.
DL	Delta value L Description to be provided.
DN	Density Self explanatory.

DP	Depth Self explanatory.
DR	Denier Description to be provided.
DS	Distance between points Self explanatory.
DW	Width, boxcar door Self explanatory.
E	Estimated new weight Self explanatory.
EA	Elongation Self explanatory.
F	Deficit weight Description to be provided.
FI	Filament count Used e.g. in textile, print industries.
FL	Longitudinal flatness Self explanatory.
FN	Flatness Self explanatory.
FV	Transverse flatness Self explanatory.
G	Gross weight [6292] Weight (mass) of goods including packing but excluding the carrier's equipment.
GG	Gauge Self explanatory.
GW	Gross weight, maximum Self explanatory.
HF	Hardness Self explanatory.
HM	Height, maximum Self explanatory.
HT	Height dimension Numeric value of height.
IB	Impact energy Self explanatory.
ID	Inside diameter Self explanatory.
L	Legal weight Self explanatory.
LM	Length, maximum Self explanatory.
LN	Length dimension (6168) Length of pieces or packages stated for transport purposes.
LND	Lost end Description to be provided.
M	Minimum weight Self explanatory.
MO	Moisture Measurement application is the moisture content of the item.
MW	Maximum weight Self explanatory.

N	Actual net weight Self explanatory.
OD	Outside diameter Self explanatory.
PRS	Pre stretch Measurement identifying the amount an item has been stretched prior to use.
PTN	Per tonne Self explanatory.
RA	Relative humidity Self explanatory.
RF	Resistivity Description to be provided.
RJ	Rockwell C Hardness in the Rockwell C scale.
RMW	Ream weight Measurement indication for paper.
RP	Reduction of area Self explanatory.
RUN	Run (process) Description to be provided.
RY	Ratio Self explanatory.
SQ	Shipped quantity Self explanatory.
T	Tare weight Self explanatory.
TC	Temperature A measurement in relation to temperature.
TH	Thickness Self explanatory.
TN	Time period Self explanatory.
TT	Time Self explanatory.
U	Weight per unit [6150] Numeric value of weight.
VH	Height, van door Self explanatory.
VW	Width, van door Self explanatory.
WA	Weight per unit of area Self explanatory.
WD	Width dimension Numeric value of width.
WM	Width, maximum Self explanatory.
WT	Weight [6150] Numeric value of weight.
WU	Weight per unit of length Self explanatory.
XH	Side height, flat bed with removable sides Self explanatory.

XQ	Squareness Self explanatory.
XZ	Spool size Self explanatory.
YS	Yield stress Self explanatory.
ZAL	Aluminium Self explanatory.
ZAS	Arsenic Self explanatory.
ZB	Boron Self explanatory.
ZBI	Bismuth Self explanatory.
ZC	Carbon Self explanatory.
ZCA	Calcium Self explanatory.
ZCB	Columbium Self explanatory.
ZCE	Cerium Self explanatory.
ZCL	Chlorine Self explanatory.
ZCO	Cobalt Self explanatory.
ZCR	Chromium Self explanatory.
ZCU	Copper Self explanatory.
ZFE	Iron Self explanatory.
ZFS	Iron plus silicon Self explanatory.
ZGE	Germanium Self explanatory.
ZH	Hydrogen Self explanatory.
ZK	Potassium Self explanatory.
ZMG	Magnesium Self explanatory.
ZMN	Manganese Self explanatory.
ZMO	Molybdenum Self explanatory.
ZN	Nitrogen Self explanatory.
ZNA	Sodium Self explanatory.
ZNB	Niobium Self-explanatory.

ZNI	Nickel Self explanatory.
ZO	Oxygen Self explanatory.
ZP	Phosphorus Self explanatory.
ZPB	Lead Self explanatory.
ZS	Sulphur Self explanatory.
ZSB	Antimony Self explanatory.
ZSE	Selenium Self explanatory.
ZSI	Silicon Self explanatory.
ZSL	Silicium oxyd Self explanatory.
ZSN	Tin Self explanatory.
ZTA	Tantalium Self explanatory.
ZTE	Tellurium Self explanatory.
ZTI	Titanium Self explanatory.
ZV	Vanadium Self explanatory.
ZW	Tungsten Self explanatory.
ZWA	Waste content Self explanatory.
ZZN	Zinc Self explanatory.
ZZR	Zirconium Self explanatory.
ZZZ	Mutually defined Self explanatory.