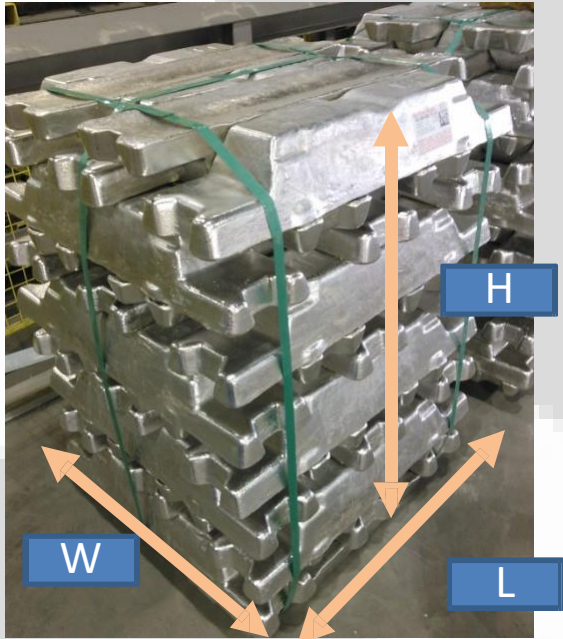




Brand
KIT



1. INGOTS

a) State the following for the ingot:

- i) Piece Weight (kgs):
- ii) Piece Height (mm):
- iii) Piece Width (mm):
- iv) Piece Length (mm):

KIT - 23	24
KIT- 110	115
KIT - 170	175
KIT - 785	740

b) State the following for the bundle:

- i) Bundle Weight (kgs):
- ii) Bundle Height (mm) :
- iii) Bundle Width (mm):
- iv) Bundle Length (mm):
- v) Number of Ingots per bundle:

KIT - 920	1056
KIT - 690	1025
KIT - 785	740
KIT - 940	740
KIT - 40	44

c) State the following for the strapping:

- i) No. of straps per bundle:
- ii) Material (Polyester or Steel):

KIT - 2	3
KIT -nylon strapping	

d) A description of Brand marking(s) on the Ingots:

KIT engraving in mold.

Please provide a description of any other markings on the material e.g. grade stamp, lot number etc.:

lot and weight on sticker



KIT ingots



KIT
100 000 055
15650031 44 pcs 1043 KG
2294 LB
0010097620-20
R-91020-SI-0024



WARNING This ingot for remelting is prone to the formation of shrinkage cavities which will permit entrapment of water. To eliminate moisture prior to use in melting operation and to safeguard against possible explosion hazards ingots should be thoroughly dried by preheating before loading them into the molten metal.

lot number Weight (kg)



PRIMARY ALUMINIUM - BRAND: KIT

KIT



KIT engraving on each
ingot



PRIMARY ALUMINIUM - BRAND: KIT

Sticker

100 000 055
15650031 44 pcs 1043 KG
2294 LB

0010097620-20
R-91020-SI-0024

KIT
37554221314



WARNING This ingot for remelting is prone to the formation of shrinkage cavities which will permit entrapment of water. To eliminate moisture prior to use in melting operation and to safeguard against possible explosion hazards ingots should be thoroughly dried by preheating before loading them into the molten metal.