

BRIKETI Fe-Mn

BRIQUETTE FOR THE ALLOYING

DESCRIPTION

BRIKETI Fe - Mn are briquetting FeMn 75 for alloying Fe - alloys.

ACTION

BRIKETI Fe - Mn are dissolved in the charge or in the cast and therefore they increase the portion of manganese.

INSTRUCTION FOR USE

BRIKETI Fe - Mn are applied for the alloying of charge and melt in cupola and induction furnaces. Before melting the needed amount of **BRIKETI Fe - Mn** is added into the furnace together with the charge. In calculating the needed amount, an 80% yield of **BRIKETI Fe - Mn** is taken.

PACKING

700 pieces of **BRIKETI Fe - Mn** are packed on wooden pallets, covered with foil.

STORING AND TRANSPORT

BRIKETI Fe - Mn must be protected against atmospheric influences in transport and storing.

According to the European regulations for international road transport of dangerous goods, **BRIKETI Fe-Mn** is not a dangerous substance.

PROPERTIES

Mn content	60% min
C content	4 – 8%
Weight of dry briquette	1,4 – 1,6 kg