# **GHYCZY**

# **JACK** T3456 / 2010

The table frame is made of 3 x 3 cm tubes and casted parts. The tabletop is made of two 32 mm thick solid oak wood planks. Each plank is made of one single piece from a 150 year old tree. The wood can be oiled in various colors. Natural wood characteristics like size deviations, cracks and knots are visible. The table is strong and can bear a lot of weight. The table can be shipped flat packed. Sand casting is a traditional process of handcrafting; characteristics are are pores and irregularities. The product is available in different materials and finishes and can be tailormade to the needs of the customer.

# Standard configuration

Frame Stainless steel matt Cast Part Aluminium gloss Top Solid Oak assembled

#### **Table Dimension**

H 75 cm

93 x 240 (180 inbetween space for 3 chairs)	4170 ,-
93 x 300 (240 inbetween space for 4 chairs)	4800 , <del>-</del>
93 x 400 (334 inbetween space for 5 chairs)	on request
93 x 500 (424 inbetween space for 6 chairs)	on request

## Other tops at additional costs

Top in oak oil wood, nature, black 0,Top in walnut wood / m2 450,- m2

# Other dimensions

on request

## Optional materials and finishes at additional costs:

Frame		Cast part	
Charcoal	-200 ,-	Aluminium gloss	0 ,-
Brass aged	300 ,-	Charcoal	50 , <del>-</del>
Ristretto	-200 , <del>-</del>	Brass aged	50 ,-
Stainless steel gloss	450 ,-	Brass gloss	-, 0
Stainless steel matt	0 ,-	Ristretto	50 ,-



