

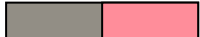







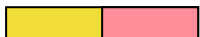
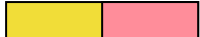












## 1 Kennzeichnung Firma ACO

ACO Eurobar GmbH, Kaiserslautern, Deutschland

Werkstoff	RAL	Muster	ID
EN-GJL-150C	7030 steingrau/3020 verkehrsrot		
EN-GJL-250C	7030 steingrau		Z
EN-GJL-250C -spannungsarmgeglüht	7030 steingrau/3017 rose		
EN-GJL-300C	9011 graphitschwarz		Y
EN-GJL-300C-SN	9011 graphitschwarz 3020 schwefelgelb		
EN-GJL-250C-SN	7030 steingrau/3020 schwefelgelb		Z
EN-GJL-250C-DA	4010 telemagenta		D
EN-GJS-350-22C-LT	1016 schwefelgelb/3020 verkehrsrot		
EN-GJS-350-22C-RT	1016 schwefelgelb/3020 verkehrsrot		
EN-GJS-400-15C	1016 schwefelgelb/3020 verkehrsrot		
EN-GJS-400-15C -spannungsarmgeglüht	1016 schwefelgelb/3017 rose		
EN-GJS-400-18C -spannungsarmgeglüht	1016 schwefelgelb/3017 rose		
EN-GJS-400-18C	1016 schwefelgelb/3020 verkehrsrot		
EN-GJS-400-18C-LT	1016 schwefelgelb/3020 verkehrsrot		
EN-GJS-400-18C-RT	1016 schwefelgelb/3020 verkehrsrot		
EN-GJS-500-7C	1016 schwefelgelb		X
EN-GJS-500-7C -spannungsarmgeglüht	1016 schwefelgelb/3017 rose		
EN-GJS-500-7C (Alte Legierung ...)	7030 steingrau/5017 verkehrsblau ... entfällt nach Abverkauf)		
EN-GJS-500-7C-CU	2004 reinorange Ungeglüht nicht verkaufbar		W

# Stranggusskennzeichnung



EN-GJS-500-7C-CU -carbidgefallsgeglüht	2004 reinorange/3020 verkehrsrot		
EN-GJS-500-14C	6018 gelbgrün		T
EN-GJS-600-3C	5017 verkehrsblau		S
EN-GJS-600-3C-CU	5017 verkehrsblau mit einer Kerbe Ungeglüht nicht verkaufbar		Kerbe
EN-GJS-600-3C-CU -carbidgefallsgeglüht	5017 verkehrsblau/3020 verkehrsrot Eine Kerbe		Kerbe
EN-GJS-700-2C	9003 signalweiß		O
EN-GJS-700-2C-CU	9003 signalweiß/2004 reinorange Ungeglüht nicht verkaufbar		P
EN-GJS-700-2C-CU -carbidgefallsgeglüht	9003 signalweiß/3020 verkehrsrot		P

Zweifarbige gekennzeichnete Werkstoffe werden aus einem Basiswerkstoff durch Wärmebehandlung erzeugt.