

SINGLE AND DOUBLE HEAD SOCK JOINTS

The head-type mesh sock joints are designed to temporarily connect the aluminium, steel or copper conductor to the pulling rope. The double head-type mesh sock joints are designed to temporarily connect the aluminium, steel or copper conductors together. They consist of variable pitch steel wires, which effectively distribute the gripping effect on the conductor.

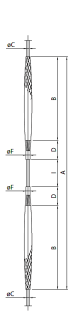
SINGLE HEAD MESH SOCK JOINTS Mod. GCT001





Mod.	Swivel suitable	Ø conductor	Dimensions [mm]				Color	Working Weight load		
		[mm]	Α	В	D	Е	F	_	[kN]	[kg]
GCT00	1 GGT001	8-17	1400	1100	140	160	22	yellow	12	0.7
GCT01	0 GGT010	17-29	1700	1360	160	180	28	red	28	1.3
GCT02	0 GGT020	29-38	1900	1470	200	230	30	green	43	2.1
GCT03	0 GGT020 GGT030	38-50	2270	1820	200	250	34	black	60	2.7

DOUBLE HEAD MESH SOCK JOINTS





Mod.	Ø conductor		Dimensions [mm]				Color	Working load	Weight
	[mm]	Α	В	D	F	I		[kN]	[kg]
GCT500	8-17	2680	1100	140	22	200	yellow	12	1.15
GCT510	17-29	3240	1360	160	28	200	red	28	2.3
GCT520	29-38	3540	1470	200	30	200	green	43	3.6
GCT530	38-50	4240	1820	200	34	200	black	60	4.8

58