

# ALU-ACC-TT

Ø	Ø mm	N	N
2.4	2.5 - 2.55	650	400
3.0	3.1 - 3.2	900	650
3.2	3.3 - 3.4	1.000	800
3.4	3.5 - 3.6	1.250	900

ALLUMINIO Al Mg 3,5    ACCIAIO ZINCATO    TESTA TONDA  
 ALUMINIUM Al Mg 3,5    ZINC PLATED STEEL    DOME HEAD  
 ALUMINIUM Al Mg 3,5    ACIER GALVANISÉ    TÊTE PLATE  
 ALUMINIUM Al Mg 3,5    VERZINKTER STAHL    FLACHRUNDKOPF  
 АЛЮМИНИЙ Al Mg 3,5    ОЦИНКОВАННАЯ СТАЛЬ    СТАНДАРТНЫЙ БОРТИК

D1 mm	L mm	D2 mm	min-max mm		1.000 Kg.	SARIVbox Cod.	Pcs x SARIV box	Pcs Outer box	Industrial box Cod.	Pz x l-box
2.4	05	5	0.5-2.5		0.68	V010002405	1.000	18.000	I010002405	20.000
	06		2.5-4	0.70	V010002406	I010002406				
	07		3-5	0.71	V010002407	I010002407				
	08		4-6	0.72	V010002408	I010002408				
	10		6-8	0.79	V010002410	I010002410				
	12		8-10	0.80	V010002412	I010002412				
3.0	05	6.5	0.5-2		0.94	V010003005	1.000	18.000	I010003005	17.000
	06		1-3	0.96	V010003006	I010003006			16.000	
	07		2-4	0.97	V010003007	I010003007				
	08		3-5	0.98	V010003008	I010003008			15.000	
	09		4-6	0.99	V010003009	I010003009				
	10		5-7	1.05	V010003010	I010003010			13.000	
	11		6-8	1.06	V010003011	I010003011			12.000	
	12		7-9	1.08	V010003012	I010003012				
3.2	05	6.5	0.5-2		1.05	V010003205	1.000	18.000	I010003205	16.000
	06		1-3	1.08	V010003206	I010003206				
	07		2-4	1.12	V010003207	I010003207				
	08		3-5	1.16	V010003208	I010003208			15.000	
	09		4-6	1.20	V010003209	I010003209				
	10		5-7	1.23	V010003210	I010003210			13.000	
	11		6-8	1.25	V010003211	I010003211			12.000	
	12		7-9	1.28	V010003212	I010003212				
	14		9-11	1.34	V010003214	I010003214			10.000	
	16		11-13	1.39	V010003216	I010003216				
3.4	05	7	0.5-2		1.28	V010003405	1.000	18.000	I010003405	13.000
	06		1-3	1.31	V010003406	I010003406				
	07		2-4	1.34	V010003407	I010003407				
	09		4-6	1.37	V010003409	I010003409				
	11		6-8	1.52	V010003411	I010003411			11.000	
	12		7-9	1.56	V010003412	I010003412				
	14		9-11	1.70	V010003414	I010003414			9.000	
	16		11-13	1.74	V010003416	I010003416			8.000	
	18	13-15	1.78	V010003418	I010003418					

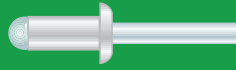
# ALU-ACC-IT

Ø	Ø mm	N	N
4.0	4.1 - 4.2	1.900	1.300
4.8	4.9 - 5.0	2.600	1.850

ALLUMINIO Al Mg 3,5    ACCIAIO ZINCATO    TESTA TONDA  
 ALUMINIUM Al Mg 3,5    ZINC PLATED STEEL    DOME HEAD  
 ALUMINIUM Al Mg 3,5    ACIER GALVANISÉ    TÊTE PLATE  
 ALUMINIUM Al Mg 3,5    VERZINKTER STAHL    FLACHRUNDKOPF  
 АЛЮМИНИЙ Al Mg 3,5    ОЦИНКОВАННАЯ СТАЛЬ    СТАНДАРТНЫЙ БОРТИК

D1 mm	L mm	D2 mm	min-max mm			SARIV box Cod.	Pcs x SARIV box	Pcs Outer box	Industrial box Cod.	Pz x I-box
4.0	05	8	0.5 - 1.5		1.58	V010004005	1.000	12.000	1010004005	10.000
	06		1 - 2.5	1.61	V010004006					
	07		2 - 3.5	1.63	V010004007					
	08		3 - 4.5	1.65	V010004008					
	09		4 - 5.5	1.76	V010004009					
	10		5 - 6.5	1.79	V010004010					
	11		6 - 7.5	1.87	V010004011					
	12		7 - 8.5	1.89	V010004012					
	14		8 - 10.5	2.09	V010004014					
	16		10 - 12.5	2.12	V010004016					
	18		12 - 14.5	2.28	V010004018					
	20		14 - 16.5	2.34	V010004020					
	22		16 - 18.5	2.38	V010004022					
	24		18 - 20.5	2.61	V010004024					
	26		20 - 22.5	2.64	V010004026					
4.8	28	22 - 24.5	2.82	V010004028						
	30	24 - 26.5	2.86	V010004030						
	35	27 - 31.5	3.18	V010004035						
	06	9.5	0.5 - 2	2.27	V010004806	1.000	12.000	1010004806	8.000	
	07		1.5 - 3	2.33	V010004807					
	08		2.5 - 4	2.36	V010004808					
	09		3.5 - 5	2.47	V010004809					
	10		4.5 - 6	2.54	V010004810					
	11		5.5 - 7	2.66	V010004811					
	12		6.5 - 8	2.68	V010004812					
	14		7.5 - 10	3.00	V010004814					
	16		9.5 - 12	3.06	V010004816					
	18		11.5 - 14	3.28	V010004818					
	20		13.5 - 16	3.37	V010004820					
	22		15.5 - 18	3.41	V010004822					
24	17.5 - 20		3.80	V010004824						
26	19.5 - 22		3.86	V010004826						
28	21.5 - 24		4.08	V010004828						
30	23.5 - 26	4.15	V010004830							
35	25.5 - 31	4.65	V010004835							
40	30.5 - 36	4.93	V010004840							
45	35.5 - 40	5.40	V010004845							
50	39.5 - 45	5.85	V010004850							

# ALU-ACC-IT



ALLUMINIO Al Mg 3,5	ACCIAIO ZINCATO	TESTA TONDA
ALUMINIUM Al Mg 3,5	ZINC PLATED STEEL	DOME HEAD
ALUMINIUM Al Mg 3,5	ACIER GALVANISÉ	TÊTE PLATE
ALUMINIUM Al Mg 3,5	VERZINKTER STAHL	FLACHRUNDKOPF
АЛЮМИНИЙ Al Mg 3,5	ОЦИНКОВАННАЯ СТАЛЬ	СТАНДАРТНЫЙ БОРТИК

Ø	Ø mm	N	N
5.0	5.1 - 5.2	2.700	2.000
6.0	6.1 - 6.3	4.700	3.000
6.4	6.5 - 6.7	4.950	3.400
7.8	7.9 - 8.1	7.000	5.250

D1 mm	L mm	D2 mm	min-max mm		1.000 Kg.	SARIV box Cod.	Pcs x SARIV box	Pcs Outer box	Industrial box Cod.	Pz x l-box
5.0	06	9.5	0.5 - 2		2.29	V010005006	1.000	12.000	I010005006	8.000
	08		2.5 - 4		2.38	V010005008			I010005008	
	10		4.5 - 6		2.57	V010005010		9.000	I010005010	7.000
	12		6.5 - 8		2.71	V010005012			I010005012	6.000
	14		7.5 - 10		3.02	V010005014			I010005014	
	16		9.5 - 12		3.08	V010005016			I010005016	5.000
	18		11.5 - 14		3.30	V010005018	500		I010005018	
	20		13.5 - 16		3.39	V010005020		6.000	I010005020	
	22		15.5 - 18		3.43	V010005022			I010005022	4.500
	24		17.5 - 20		3.82	V010005024			I010005024	
26	19.5 - 22		3.88	V010005026			I010005026	4.000		
28	21.5 - 24		4.10	V010005028	250	4.500	I010005028			
30	23.5 - 26		4.17	V010005030			I010005030	3.500		
6.0	10	12	2.5 - 5		4.18	V010006010	500	6.000	I010006010	4.000
	12		4.5 - 7		4.34	V010006012			I010006012	
	14		5.5 - 9		4.65	V010006014			I010006014	
	16		6.5 - 10		4.75	V010006016			I010006016	
	18		9.5 - 13		5.16	V010006018		4.500	I010006018	3.500
	20		11 - 14		5.31	V010006020			I010006020	
	22		12.5 - 17		5.41	V010006022	250		I010006022	3.000
	26		16.5 - 21		6.11	V010006026		3.000	I010006026	
	30		20.5 - 25		6.31	V010006030			I010006030	2.500
	35		24.5 - 30		7.03	V010006035			I010006035	
40	29.5 - 35		7.55	V010006040	200	2.400	I010006040	2.000		
6.4	10	13	2.5 - 5		4.91	V010006410	500	6.000	I010006410	4.000
	12		4.5 - 7		5.06	V010006412			I010006412	
	16		6.5 - 10		5.71	V010006416	250	4.500	I010006416	3.500
	18		9.5 - 13		5.82	V010006418			I010006418	3.000
	22		12.5 - 17		6.80	V010006422			I010006422	2.500
	26		16.5 - 21		7.04	V010006426	250	3.000	I010006426	
	30		20.5 - 25		7.30	V010006430			I010006430	2.000
	35		24.5 - 30		8.13	V010006435			I010006435	1.500
40	29.5 - 35		8.73	V010006440	200	2.400	I010006440			
7.8	15	14	6 - 9.5		8.00	V010007815			I010007815	
	18		9.5 - 13		8.40	V010007818	250	3.000	I010007818	2.000
	22		12.5 - 17		8.90	V010007822			I010007822	
	26		16.5 - 21		10.00	V010007826			I010007826	1.500
	30		20.5 - 25		10.90	V010007830	200	2.400	I010007830	
	35		24.5 - 30		12.00	V010007835			I010007835	1.000
40	29.5 - 35		12.70	V010007840	150	1.800	I010007840			