



Description

Material:

- knob: reinforced polyamide (PA-GF);
- insert: zinc plated steel (6g tolerance).

Characteristics:

- surface: satin;
- colour: black (RAL 9011);
- hub: solid;
- temperature range from a minimum of -30°C to a maximum of 135°C.

Special request:

It is possible to supply the lobe handwheel with threaded stud solid in colours as shown in the table on request and for quantities.

Article Code	D	D1	L1	D2	d	L	L2	L3	I	I1	Material
AC57.4539.5300	45	M10	30	16,0	11,0	21	11,0	10,0	18,0	1,0	PA-GF / Steel
AC57.4539.3200	45	M6	20	16,0	11,0	21	11,0	10,0	18,0	1,0	PA-GF / Steel
AC57.4539.3300	45	M6	30	16,0	11,0	21	11,0	10,0	18,0	1,0	PA-GF / Steel
AC57.4539.4200	45	M8	20	16,0	11,0	21	11,0	10,0	18,0	1,0	PA-GF / Steel
AC57.4539.4300	45	M8	30	16,0	11,0	21	11,0	10,0	18,0	1,0	PA-GF / Steel
AC57.6539.5200	65	M10	20	22,0	15,5	28	16,5	11,5	23,5	1,5	PA-GF / Steel
AC57.6539.5300	65	M10	30	22,0	15,5	28	16,5	11,5	23,5	1,5	PA-GF / Steel
AC57.6539.6400	65	M12	40	22,0	15,5	28	16,5	11,5	23,5	1,5	PA-GF / Steel
AC57.6539.4200	65	M8	20	22,0	15,5	28	16,5	11,5	23,5	1,5	PA-GF / Steel
AC57.6539.4300	65	M8	30	22,0	15,5	28	16,5	11,5	23,5	1,5	PA-GF / Steel
AC57.8539.5200	85	M10	20	30,0	21,0	37	21,0	16,0	30,5	2,0	PA-GF / Steel
AC57.8539.5300	85	M10	30	30,0	21,0	37	21,0	16,0	30,5	2,0	PA-GF / Steel
AC57.8539.5400	85	M10	40	30,0	21,0	37	21,0	16,0	30,5	2,0	PA-GF / Steel
AC57.8539.6200	85	M12	20	30,0	21,0	37	21,0	16,0	30,5	2,0	PA-GF / Steel
AC57.8539.6400	85	M12	40	30,0	21,0	37	21,0	16,0	30,5	2,0	PA-GF / Steel
AC57.8539.4200	85	M8	20	30,0	21,0	37	21,0	16,0	30,5	2,0	PA-GF / Steel
AC57.8539.4300	85	M8	30	30,0	21,0	37	21,0	16,0	30,5	2,0	PA-GF / Steel
AC57.8539.4400	85	M8	40	30,0	21,0	37	21,0	16,0	30,5	2,0	PA-GF / Steel
AC57.9839.5208	105	M10	20	35,0	25,0	46	26,0	19,0	37,5	2,0	PA-GF / Steel
AC57.9839.5308	105	M10	30	35,0	25,0	46	26,0	19,0	37,5	2,0	PA-GF / Steel
AC57.9839.5408	105	M10	40	35,0	25,0	46	26,0	19,0	37,5	2,0	PA-GF / Steel
AC57.9839.6308	105	M12	30	35,0	25,0	46	26,0	19,0	37,5	2,0	PA-GF / Steel
AC57.9839.6508	105	M12	50	35,0	25,0	46	26,0	19,0	37,5	2,0	PA-GF / Steel
AC57.9839.7308	105	M14	30	35,0	25,0	46	26,0	19,0	37,5	2,0	PA-GF / Steel
AC57.9939.6308	125	M12	30	42,5	28,5	54	31,0	23,0	44,0	2,0	PA-GF / Steel
AC57.9939.7308	125	M14	30	42,5	28,5	54	31,0	23,0	44,0	2,0	PA-GF / Steel

Article Code	D	D1	L1	D2	d	L	L2	L3	I	I1	Material
AC57.9939.8308	125	M16	30	42,5	28,5	54	31,0	23,0	44,0	2,0	PA-GF / Steel
AC57.9939.9308	125	M18	30	42,5	28,5	54	31,0	23,0	44,0	2,0	PA-GF / Steel