



79600

PULL HANDLES

**Material**

Profiled aluminium AlMgSi 0,5. Vibration ground and anodised, matt finish.

**Technical Notes**

All panel handles have a cross slot to suit

either M2,5 screw heads (DIN 933) or nuts DIN 935/562 or 934. TE = unit of grid division (grid scale 5,08mm)  
R = TE x 5,08mm. B is approx. R - 0,3mm. L is approx. R - 0,6mm.

Order No.	Type	Colour	l <sub>2</sub>	l <sub>1</sub>	l <sub>3</sub>	Te
79600.W0114-1	One	Natural	15	14.6	15.2	3
79600.W0114-4	One	Black	15	14.6	15.2	3
79600.W0119-1	One	Natural	20.1	19.7	20.3	4
79600.W0119-4	One	Black	20.1	19.7	20.3	4
79600.W0124-1	One	Natural	25.1	24.8	25.4	5
79600.W0124-4	One	Black	25.1	24.8	25.4	5
79600.W0129-1	One	Natural	30.2	29.9	30.5	6
79600.W0129-4	One	Black	30.2	29.9	30.5	6
79600.W0140-1	One	Natural	40.4	40.0	40.6	8
79600.W0140-4	One	Black	40.4	40	40.6	8
79600.W0160-1	One	Natural	60.4	60.3	60.7	12
79600.W0160-4	One	Black	60.4	60.3	60.7	12
79600.W0170-1	One	Natural	70.9	70.5	71.1	14
79600.W0170-4	One	Black	70.9	70.5	71.1	14
79600.W0199-1	One	Natural	101.3	101.0	101.6	20
79600.W0199-4	One	Black	101.3	101.0	101.6	20
79600.W0214-1	Two	Natural	15	14.6	15.2	3
79600.W0214-4	Two	Black	15	14.6	15.2	3
79600.W0219-1	Two	Natural	20.1	19.7	20.3	4
79600.W0219-4	Two	Black	20.1	19.7	20.3	4
79600.W0224-1	Two	Natural	25.1	24.8	25.4	5
79600.W0224-4	Two	Black	25.1	24.8	25.4	5
79600.W0229-1	Two	Natural	30.2	29.9	30.5	6
79600.W0229-4	Two	Black	30.2	29.9	30.5	6
79600.W0240-1	Two	Natural	40.4	40.0	40.6	8
79600.W0240-4	Two	Black	40.4	40	40.6	8
79600.W0260-1	Two	Natural	60.4	60.3	60.7	12
79600.W0260-4	Two	Black	60.4	60.3	60.7	12
79600.W0270-1	Two	Natural	70.9	70.5	71.1	14
79600.W0270-4	Two	Black	70.9	70.5	71.1	14
79600.W0299-1	Two	Natural	101.3	101.0	101.6	20
79600.W0299-4	Two	Black	101.3	101.0	101.6	20
79600.W0314-1	Three	Natural	15	14.6	15.2	3



Order No.	Type	Colour	$l_2$	$l_1$	$l_3$	$T_e$
79600.W0314-4	Three	Black	15	14.6	15.2	3
79600.W0319-1	Three	Natural	20.1	19.7	20.3	4
79600.W0319-4	Three	Black	20.1	19.7	20.3	4
79600.W0324-1	Three	Natural	25.1	24.8	25.4	5
79600.W0324-4	Three	Black	25.1	24.8	25.4	5
79600.W0329-1	Three	Natural	30.2	29.9	30.5	6
79600.W0329-4	Three	Black	30.2	29.9	30.5	6
79600.W0340-1	Three	Natural	40.4	40.0	40.6	8
79600.W0340-4	Three	Black	40.4	40	40.6	8
79600.W0360-1	Three	Natural	60.4	60.3	60.7	12
79600.W0360-4	Three	Black	60.4	60.3	60.7	12
79600.W0370-1	Three	Natural	70.9	70.5	71.1	14
79600.W0370-4	Three	Black	70.9	70.5	71.1	14
79600.W0399-1	Three	Natural	101.3	101.0	101.6	20
79600.W0399-4	Three	Black	101.3	101.0	101.6	20
79600.W0414-1	Four	Natural	15	14.6	15.2	3
79600.W0414-4	Four	Black	15	14.6	15.2	3
79600.W0419-1	Four	Natural	20.1	19.7	20.3	4
79600.W0419-4	Four	Black	20.1	19.7	20.3	4
79600.W0424-1	Four	Natural	25.1	24.8	25.4	5
79600.W0424-4	Four	Black	25.1	24.8	25.4	5
79600.W0429-1	Four	Natural	30.2	29.9	30.5	6
79600.W0429-4	Four	Black	30.2	29.9	30.5	6
79600.W0440-1	Four	Natural	40.4	40.0	40.6	8
79600.W0440-4	Four	Black	40.4	40	40.6	8
79600.W0460-1	Four	Natural	60.4	60.3	60.7	12
79600.W0460-4	Four	Black	60.4	60.3	60.7	12
79600.W0470-1	Four	Natural	70.9	70.5	71.1	14
79600.W0470-4	Four	Black	70.9	70.5	71.1	14
79600.W0499-1	Four	Natural	101.3	101.0	101.6	20
79600.W0499-4	Four	Black	101.3	101.0	101.6	20

