

## DUPLA CSAVAROS TÖMLŐBILINCS – W1 HEAVY DUTY DOUBLE HOSE CLAMPS – W1



Csavar Screw	Horgonyzott acél Galvanized steel
Csavarház és szalag Housing and band	Galvanizált acél Galvanized steel
Szalag vastagság Band thickness	0,6–1,7mm
Szalagszélesség Band width	18–26mm

Cikkszám Code		Átfogási tartomány Clamping range	Szalagszélesség Band width	Szalag vastagság Band thickness	Anyag Material
MIKALOR	DTE				
			(mm)		
65.007.001	62.001.359	40–48	20	0,8	W1
65.007.002	62.001.360	48–56	22	1,2	W1
65.007.003	62.001.361	56–64	22	1,2	W1
65.007.004	62.001.362	64–72	22	1,2	W1
65.002.002	62.001.363	72–80	24	1,5	W1
62.001.352	65.048.010	75–85	24	1,5	W1
65.007.006	62.001.364	80–88	24	1,5	W1
65.007.007	62.001.365	88–96	24	1,5	W1
65.007.008	65.048.009	96–104	24	1,5	W1
65.007.009	65.048.008	104–112	24	1,5	W1
65.007.010	65.048.007	112–120	24	1,5	W1
65.007.011	62.001.366	120–128	24	1,5	W1
65.007.012	62.001.367	128–136	24	1,5	W1
65.007.013	62.001.368	136–146	26	1,7	W1
62.001.353	65.048.006	140–150	26	1,7	W1
65.007.014	62.001.369	146–156	26	1,7	W1
62.001.354	65.048.005	150–160	26	1,7	W1
65.007.015	62.001.370	156–166	26	1,7	W1
65.007.016	62.001.371	166–176	26	1,7	W1
65.007.017	62.001.372	176–186	26	1,7	W1
65.007.018	62.001.373	186–196	26	1,7	W1
62.001.355	65.048.004	190–200	26	1,7	W1
65.007.019	62.001.374	196–206	26	1,7	W1
65.007.020	62.001.375	206–216	26	1,7	W1
65.007.021	62.001.376	216–226	26	1,7	W1
62.001.356	65.048.003	220–230	26	1,7	W1
62.001.357	65.048.002	230–240	26	1,7	W1
65.007.022	62.001.377	225–245	30	1,9	W1
62.001.358	65.048.001	240–250	30	1,9	W1
65.007.023	62.001.378	245–265	30	1,9	W1

Cikkszám Code		Átfogási tartomány Clamping range	Szalagszélesség Band width	Szalag vastagság Band thickness	Anyag Material
MIKALOR	DTE	(mm)			
65.007.024	62.001.379	265–285	30	1,9	W1
65.007.025	62.001.380	285–305	30	1,9	W1
65.105.001	62.001.381	290–300	30	1,9	W1
65.007.026	62.001.382	305–325	30	1,9	W1
65.007.027	62.001.383	325–345	30	1,9	W1
65.007.028	62.001.384	345–365	30	1,9	W1
65.007.029	62.001.385	365–385	30	1,9	W1
65.007.030	62.001.386	385–405	30	1,9	W1
65.007.031	62.001.387	405–425	30	1,9	W1
65.007.032	62.001.388	425–445	30	1,9	W1