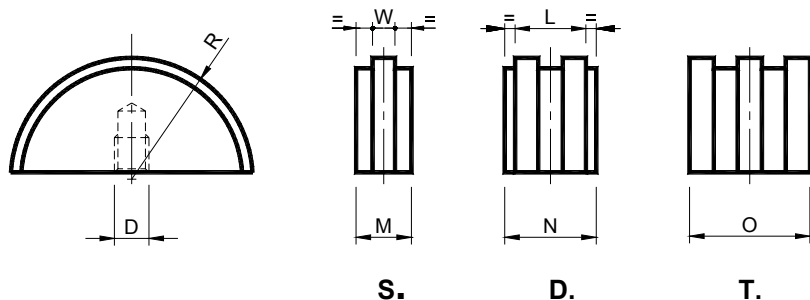


KIT per tendicatena / KIT for chain tighteners
Pattino in polietilene – Tipo: V / Polyethylene sliding block – Type: V



MATERIALI Pattino in polietilene ad alta densità molecolare.

IMPIEGO Profilo semicircolare indicato per piccoli interassi o per montaggi vicino al pignone motore.
Velocità di lavoro ≤ 20 m/min.
Temperatura di lavoro $\leq 70^\circ\text{C}$.

MATERIALS Sliding block made of polyethylene, high molecular density.

USE Semi-circular profile suitable for reduced interaxis or for installation close to the pinion.
Operating speed ≤ 20 m/min.
Operating temperature $\leq 70^\circ\text{C}$.

Tipo Type	S Cod. N°	D Cod. N°	T Cod. N°	Catena Chain	R	W	M	N	O	L	D	Peso Weight in Kg		
												S.	D.	T.
V10-0	TB001060	TB001070		8mm	35	2.5	18	18	/	8	M10	0.03	0.03	0.05
V10-1	TB001061	TB001071	TB001080	3/8" x 7/32"	35	5	18	18	25	15	M10	0.03	0.03	0.05
V20-1	TB001061	TB001071	TB001080	3/8" x 7/32"	35	5	18	18	25	15	M10	0.03	0.03	0.05
V10-2	TB001062	TB001072	TB001081	1/2" x 5/16"	35	7	18	21	34	20	M10	0.03	0.04	0.06
V20-2	TB001062	TB001072	TB001081	1/2" x 5/16"	35	7	18	21	34	20	M10	0.03	0.04	0.06
V30-2	TB001062	TB001072	TB001081	1/2" x 5/16"	35	7	18	21	34	20	M10	0.03	0.04	0.06
V30-3	TB001063	TB001073	TB001082	5/8" x 3/8"	45	9	18	25	42	25	M10	0.05	0.07	0.12
V40-3	TB001063	TB001073	TB001082	5/8" x 3/8"	45	9	18	25	42	25	M10	0.05	0.07	0.12
V30-4	TB001064	TB001074	TB001083	3/4" x 7/16"	45	11	18	30	49	30	M10	0.05	0.08	0.14
V40-4	TB001064	TB001074	TB001083	3/4" x 7/16"	45	11	18	30	49	30	M10	0.05	0.08	0.14
V40-5	TB001065	TB001075	TB001084	1" x 17.02mm	55	16	20	47	79	47	M10	0.08	0.19	0.31
V50-5	TB001065	TB001075	TB001084	1" x 17.02mm	55	16	20	47	79	47	M10	0.08	0.19	0.31
V50-6	TB001066			1"1/4 x 3/4"	55	18	22	/	/	/	M10	0.09	0.22	0.36
V50-7	TB001067			1"1/2 x 1"	55	24	24	/	/	/	M10	0.12	0.28	0.42

Esempio di applicazione / Application example

