

Fall Arrest Block IKAR HWPS/E

Product information



Robust, retractable fall arrest device from IKAR either delivered with galvanized- (HWPS) or stainless-steel wire and swivel (HWPSE).

The device has an internal energy-absorber and hook with fall indicator, and the plastic housing makes its weight and maintenance low.

Approved for vertical and horizontal use.

Edge tested: Tested at sharp edges, $R \geq 0,5$ mm (CNB/P/11.060 2008 sharp edge Type A)

Carabiner: IKAR IKV21 (Lk = 186mm) small swivel snap hook (opening \varnothing 26 mm)
Can be delivered with other carabiners or scaffolding hooks up on request.

The blocks can be delivered with the following approvals: ANSI/ASSE Z 359.14-2014/LE up on request.

... [Read more](#)

Material: Body: Plastic

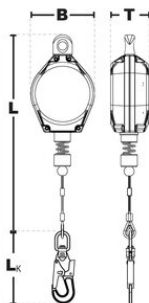
Marking: According to standard, CE-marked

Temperature range: -40°C to +50°C.

Standard: EN 360

Fall Arrest Block IKAR HWPS/E

Blueprint



Technical data

Part code	Code	Max. number of persons	Length m	Description	Max load kg	L mm	B mm	T mm	Weight kg
19.0714-HWPS12	HWPS 12	1	12	Galvanized wire	136	500	195	95	4.9
19.0714-HWPS18	HWPS 18	1	18	Galvanized wire	136	540	220	97	6.3
19.0714-HWPS24	HWPS 24	1	24	Galvanized wire	136	570	250	97	7.3
19.0714-HWPS3	HWPS 3	1	3	Galvanized wire	136	390	104	78	1.9
19.0714-HWPS4.5	HWPS 4.5	1	4.5	Galvanized wire	136	400	130	78	2.1
19.0714-HWPS6	HWPS 6	1	6	Galvanized wire	136	420	145	80	2.5
19.0714-HWPS9	HWPS 9	1	9	Galvanized wire	136	460	168	88	3.2