





MICRO-LOCK COMPACT

MICRO IN SIZE. MACRO IN PERFORMANCE.

AN ADVANCED PU MIX WITH ELASTOMER FOR MAXIMUM SOFTNESS AND FORM RECOVERY.

- THINNER Up to 60% thinner, low profile and more streamlined than before.
- **LIGHTER** On performance levels 1 and 2.
- STRONG A tough, durable Honeycomb structure, inspired by nature.
- AIR FLOW Radically improved ventilation and breathability.
- **SMART** Micro-Lock smart technology, soft to touch, but locks when impacted, reducing energy transmission.
- SOFT Supple and tactile with excellent form recovery for all day comfort.
- UNBROKEN PERFORMANCE Patented "Flex and Adapt" side closure system that is ergonomically designed to ensure uninterrupted impact performance in use.
- **ERGONOMIC DESIGN** "Flex and Adapt" system ensures perfect integration in a garment with no unattractive bunching or folding



- SECURE 3d shape fits securely. Engineered for unrestricted ease of movement with the body and to form a 3D shape with excellent form recovery.
- **STABLE DEPENDABLE PERFORMANCE** Consistent performance across the entire surface area.
- SMOOTH Aesthetically smooth chamfered edges on every protector.
- **CONFIDENCE INSPIRING** The result of 40 years of specialist garment and protector engineering from Knox.
- **CHOICE** A comprehensive collection of 11 shapes to cover limbs and 2 sizes of back protector. Includes new shapes for the coccyx and thigh.

KNOX MICRO-LOCK COMPACT

DESCRIPTION	PART NO	LENGTH	WIDTH	CE PERFORMANCE LEVEL	STANDARD REF.	TYPE & CATEGORY	WEIGHT PER PIECE GRAMS	THICKNESS MM
SHOULDER	431	185	150	1	EN 1621-1:2012	TYPE A - SHOULDER (S)	63	6
ELBOW/KNEE	432	220	150	1	EN 1621-1:2012	TYPE A - ELBOW/KNEE (E/K)	69	6
SHOULDER	451	220	170	1	EN 1621-1:2012	TYPE B - SHOULDER (S)	75	6
ELBOW/KNEE	452	260	180	1	EN 1621-1:2012	TYPE B - ELBOW/KNEE (E/K)	93	6
НІР	455	115	200	1	EN 1621-1:2012	TYPE A - HIP (H)	48	6
THIGH	456	230	155	1	EN 1621-1:2012	MOTORCYCLISTS' LIMB JOINT PROTECTORS-II	88	6
соссух	457	130	90	1	EN 1621-1:2012	MOTORCYCLISTS' LIMB JOINT PROTECTORS-II	28	6
SHOULDER	433	185	150	2	EN 1621-2:2012	TYPE A - SHOULDER (S)	83	9
ELBOW/KNEE	434	220	150	2	EN 1621-2:2012	TYPE A - ELBOW/KNEE (E/K)	96	9
SHOULDER	453	220	170	2	EN 1621-2:2012	TYPE B - SHOULDER (S)	115	9
ELBOW/KNEE	454	260	180	2	EN 1621-2:2012	TYPE B - ELBOW/KNEE (E/K)	138	9
ВАСК	501	450	270	2	EN 1621-2:2012	FULL BACK (FB)	375	18
ВАСК	500	540	320	2	EN 1621-2:2012	FULL BACK (FB)	590	18