

MJ Scannell Safety guide to EN388:2016

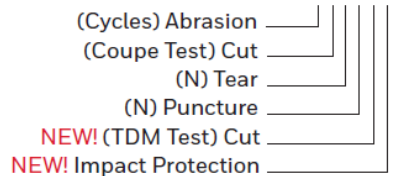
Introducing the EN ISO 13997 TDM Cut Test Method

	LOW Cut protection level	MEDIUM Cut protection level	HIGH Cut protection level		EXTRA HIGH Cut protection level	
Performance level rating	A	B	C	D	E	F
Cut resistance (Newton)	> 2	> 5	> 10	> 15	> 22	> 30
Suggested applications	Light material handling without sharp edges objects, part assembly, automotive maintenance, construction, multipurpose...	Packaging, warehouse, light metal stamping, automotive and white goods parts assembly...	Light duty sheet metal and glass handling, metal stamping, plastics, tyre production, automotive and white goods industries...	Sheet metal and glass/bottle handling, metal stamping, light duty meat and poultry handling, carpentry, printing...	Heavy duty sheet metal handling, plate glass handling, metal recycling, waste management, meat and poultry handling, printing...	Heavy duty sheet metal handling, metal recycling, waste management, heavy duty meat processing, slaughterhouses

EN 388



3X43EP



If TDM Cut Test has not yet been performed → X will be added to marking
 If Glove passes Impact protection standard → P can be added to marking

sales@mjscannell.ie

www.mjscannell.ie



REDBACK