

# Technical Data Sheet

618 – Knife Blades



Document Reference	HSE7231-618
Date of issue	07 <sup>th</sup> June 2024
Revision Number	001
Date of last revision	07 <sup>th</sup> June 2024

This Technical Data Sheet is applicable to the

Code	Description
618-P32-K001-T075	Knife Blades 304- St/St Hook Blade Suits SK109
618-P32-K002-T075	Knife Blades 304- St/St Straight Blade Suits SK109
618-P32-K002-T076	Knife Blades 304- St/St Straight Blade Suits SK111
618-P32-K002-T077	Knife Blades 304- St/St Straight Blade Suits SK112
618-P32-K002-T387	Knife Blades 304- St/St Straight Blade Suits SK118
618-P32-K002-T520	Knife Blades 304- St/St Straight Blade Suits SK124
618-P32-K002-T530	Knife Blades 304- St/St Suits SK126
618-P32-K004-T072	Knife Blades 304 St/St Tape Scratcher Suits SK101
618-P32-K005-T073	Knife Blades 304 St/St Trapezoid Blade Suits SK102
618-P32-K005-T388	Knife Blades 304 St/St Trapezoid Blade Suits SK119
618-P32-K005-T514	Knife Blades 304 St/St Trapezoid Suits Fully St/St Knife
618-P32-K007-T388	Knife Blades 304 St/St Bull Nose Blade Suits SK119
618-P32-K100-T242	Knife Blades 304 St/St SK100 Knife Suits SK102 (OLD)
618-P32-K102E-T078	Knife Blades 304 St/St Extended Blade Suits SK102E
618-P32-K128-T684	Knife Blades 304 St/St SK128 Knife
618-P44-K003-T071	Knife Blades 304 St/St Industrial Cutter Suits SK100
618-P44-K003-T072	Knife Blades 304 St/St Industrial Cutter Suits SK101
618-P45-K030-T557	Knife Blades 304 St/St TG 30 Replacement Blades
618-P45-K119-T036	Knife Blades 304 St/St SK119 Knife Trapezoid
618-P45-K119-T197	Knife Blades 304 St/St SK119 Knife Retracting Hook
618-P32-K003-T530	Knife Blades 304 St/St SK126 Straight Blades
618-P32-K610-T7	Knife Blades 304 St/St Universal Bag Cutter Blades

## Steel Chemical Composition

Material 13C26 Stainless Steel

C	Si	Mn	P	S	Cr	Ni
0.70-0.63	0.20/0.50	0.50-0.80	0.025Max	0.020Max	12.5/13.7	0.50Max

Production Process: → Pressing→ Heat Treatment→ Grinding →Packing.

*\*No Warranty is given or implied with respect to this information or patent infringement. Detectamet Ltd do not accept liability for loss or damage arising from the use of this information. Results are based on a test sample, our general experience and information from suppliers. Data and results may be confirmed by the buyer by testing for its intended conditions of use.\**