

Why SKP Rubber Picking Fingers?



- Designed and formulated in Thailand the world's no. 1 processed chicken exporter.
 The Top 3 major processors are using SKP rubber picking fingers to achieve highest efficiency and productivity.
- Since 1991, rubber formulations have been SKP core competency. With our expertise of operating a Vertically Integrated Manufacturing System including in-house raw material processing, tool design/making and finally in-house molding.
- We offer our World-Wide customers more than thousands of innovative rubber products.
- Our designs are the result of in-house application testing and repeating on-site trials.
- Most cost efficient and material reliability: Natural Rubber (NR) from no.1 exporter's home country
- SKP is aware of the fact that the chicken defeathering process is a combination of art and engineering. We are offering World-Class material with highest sustainability to fulfill the needs and expectations of our customers World-Wide.
 - Not easy to tear and broken.
 - Good abration Resistance.
 - Excellent for defeathering process.
- Don't discoloration and effect to the chicken skin.
- Good Elastic
- Long duration picker



S-Series

Equivalent to: Lino Conveyer process Fit to Linco, Mayn, Stork



V-Series

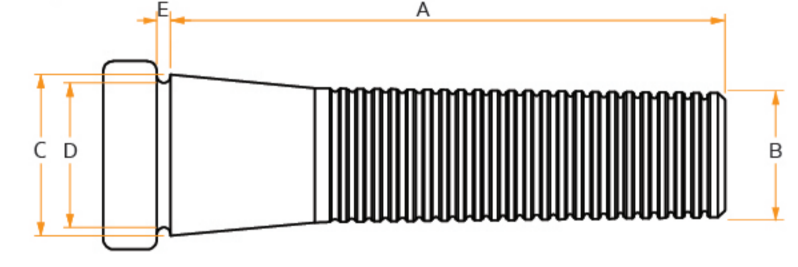
Equivalent to: kop Conveyer process Fit to Linco, Mayn, Stork



Drum Machine

D-Series

TECHNICAL SPECIFICATION



Models	Dimensions					Hardness	Tensile	Elongation	Tear	Tension	Heat Aging (70 C 70 hrs.)		
	Α	В	С	D	Ε	(°A)	strength (kgf/cm²)	(%)	strength (kgf/cm²)	Set (%)	HS change	TB change	EB change
S-Series	80.5	15.0	23.5	20.3	2.1	40 - 80	>200	>500	>55	<4%	±10	±30	-50
V-Series	80.0	16.0	25.0	21.2	1.5								
D-Series	82.5	18.5	24.0	21.5	2.0	30 - 40	>150	>500	>30	<2%	±15	±30	-50

*Hardness 40-55 for soft Fur 60-80 for Hard Fur

Quality System:

E&E Plant ISO 9001:2015 Automotive Plant ISO 9001:2015 IATF 16949:2016 Pharma Plant ISO 9001:2015 ISO 13485:2016





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