


Lux **Industry**

LWV, Flap rolls of abrasive fleece for conditioning machines
Ordering example: A2286100500104




Packing unit:
LWV 100050 - 2 pcs. per type
LWV 100100 - 1 pc. per type
A - reg. Aluminium Oxide
Machines to suit: page 292

Description	Grits	d ₁ mm	b mm	d ₂ mm	n ₁ recom. (1/min)	n ₂ max. (1/min)	Product-Number	recommended for
LWV 100050	A 104	100	50	19	2.800	6.000	A2286100500104	
LWV 100050	A 106	100	50	19	2.800	6.000	A2286100500106	
LWV 100050	A 107	100	50	19	2.800	6.000	A2286100500107	
LWV 100100	A 104	100	100	19	2.800	6.000	A22861001000104	
LWV 100100	A 106	100	100	19	2.800	6.000	A22861001000106	
LWV 100100	A 107	100	100	19	2.800	6.000	A22861001000107	

Lux **Industry**

LWV, Flap rolls of abrasive fleece with thread
Ordering example: A2286100501104




Packing unit:
2 pcs. per type
A - reg. Aluminium Oxide
Suitable for controlled angle grinders.

Description	Grits	d ₁ mm	b mm	Thread	n ₁ recom. (1/min)	n ₂ max. (1/min)	Product-Number	recommended for
NEW LWV 100050	A 104	100	50	M 14	2.800	6.000	A2286100501104	
NEW LWV 100050	A 106	100	50	M 14	2.800	6.000	A2286100501106	
NEW LWV 100050	A 107	100	50	M 14	2.800	6.000	A2286100501107	

Lux **High Performance**

LWM, Flap rolls of abrasive fleece/abrasive cloth combination
Ordering example: A22861001000120



Packing unit:
1 pc. per type
TF - Special quality for INOX
Machines to suit: page 292

Description	Grits	d ₁ mm	b mm	d ₂ mm	n ₁ recom. (1/min)	n ₂ max. (1/min)	Product-Number	recommended for
LWM 100100	TF 120/80	100	100	19	2.800	6.000	A22861001000120	

Ideal for surface finishing of metalsheet components such as stainless steel sinks and containers

Lux **Industry**

LWM, Flap rolls of abrasive fleece/abrasive cloth combination
Ordering example: A2286100500104



Packing unit:
LWM 100050 - 2 pcs. per type
LWM 100100 - 1 pc. per type
A - reg. Aluminium Oxide
Machines to suit: page 292

Description	Grits	d ₁ mm	b mm	d ₂ mm	n ₁ recom. (1/min)	n ₂ max. (1/min)	Product-Number	recommended for
LWM 100050	A 104/80	100	50	19	2.800	6.000	A2286100500104	
LWM 100050	A 106/150	100	50	19	2.800	6.000	A2286100500106	
LWM 100050	A 107/240	100	50	19	2.800	6.000	A2286100500107	
LWM 100100	A 104/80	100	100	19	2.800	6.000	A22861001000104	
LWM 100100	A 106/150	100	100	19	2.800	6.000	A22861001000106	
LWM 100100	A 107/240	100	100	19	2.800	6.000	A22861001000107	

