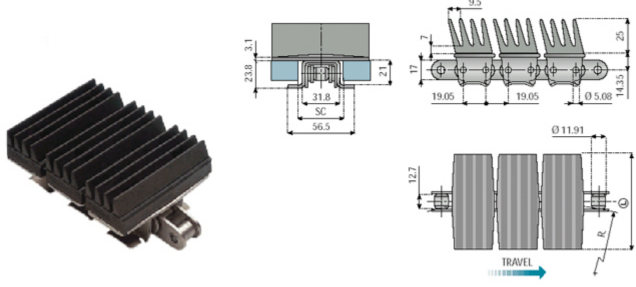


1874 GV with vulcanized rubber pads



CHAIN - REF.	CODE	Material			Breaking	Width L		R	sc		Weight
		Roller Chain	Plate	Rubber	Load N	mm	inch	min.	Straight	Curving	Kg/m
1874 A GV K325	11203	C45	AUSTIC	NBR	27000	82.5	3. ¹ / ₄	380	33.3	35	5.8
1874 SS GV K325	11204	AUSTIC			21000						
1874 SSV GV K325	11213	AUSTIC Heavy Duty			35000						
1874 SS GVE K325	11202	AUSTIC		EPDM	21000						

C 45 - Through Hardened Carbon Steel (For further information)

AUSTIC - Austenitic Stainless Steel (For further information)

NBR - NBR Rubber

On request and for adequate quantities these chains can be produced in:

EPDM - EPDM Rubber

Application:

Elevating and lowerating conveyors.

Standard length:

160 pitches (10 Ft - 3,048 m) 80 pitches

Characteristics:

Gripper pads are utilized for a wide range of applications due to their unique mechanical properties. They offer users high laceration and abrasion resistance, good resistance to deformation and excellent resistance to fatigue and heat.













Sprockets

Tracks

Tracks

Chemical Resistance

Engineering Information



