

A new, full range of SKF XP Lawn and Garden v-belts for those extra tough applications now available

SKF Kevlar® corded lawn, garden & grounds keeping power equipment belts are extremely durable due to their high strength construction. Often referred to as Aramid cord or extra-heavy duty belts, Kevlar® is used in these belts as the tension member due to its inherent length stability and high tensile strength.

Lawn and garden equipment belts use friction and a clutching action rather than being powered by gears, over time standard polyester cord will stretch and will become loose. SKF belts that are constructed from Kevlar® cord also have a special dry cotton wrap which provides for an even power transmission and reduced slippage whilst clutching, high resistance to repeated reverse flexing and high resistance to oil, heat and cracking. An ideal belt for all lawn, garden and grounds keeping equipment.

SKF Kevlar® constructed belts are specifically used on applications where high levels of power transmission and long service life is required, where there are restrictions on the drive width and or the drive is critical. This includes tillers, ride on mowers, commercial lawn mowers and chippers/shredders, tillers and compost equipment. This equipment is commonly used by municipalities, golf courses, parks, farms and larger homes.



The new SKF XP series Kevlar® belts for lawn, Garden and Grounds keeping equipment is, “The professionals” choice

SKF XP Lawn and garden belt range nominal dimensions					
Belt section	Width Inches	Width MM	Height Inches	Height MM	OD: Length Range Inches
3L	0.375"	10	0.22"	6	13" to 75"
4L	0.5"	13	0.31"	8	14" to 354"
5L	0.625"	17	0.38"	10	19" to 591"

