

## Application

SKF puller protection blankets, TMMX series, can be used in combination with pullers during dismounting jobs to provide the users with additional protection in case of component failure. There are three sizes available which can be used up to a maximum diameter of 350 mm / 13.8 in. Although they have been especially designed for use in combination with the SKF EasyPull TMMMA series three-armed pullers, the TMMX series can also be used with other SKF and non-SKF pullers.

## Description

The TMMX series blankets are simply wrapped around the puller and application after the puller is placed on the application. In case of component failure, the tough plastic slows down the components if suddenly released from the application as the blanket absorbs most of the released energy. The remaining energy and its damaging capabilities is then greatly reduced in the event parts of the component were to tear the plastic. The tough, transparent plastic allows the user to monitor the component and the puller during operation.



## Technical data

Designation	Recommended Maximum Diameter	Length	Width	Length of strap	No. of strap	Buckle size
TMMX 210	210 / 8.3	750 / 29.5	420 / 16.5	500 / 19.7	3	1
TMMX 280	280 / 11.0	970 / 38.2	480 / 18.9	520 / 20.5	3	1
TMMX 350	350 / 13.8	1200 / 47.2	580 / 22.8	770 / 30.3	3	1½

## TMMX series puller selection chart

Three-armed pullers	TMMP	TMMP	TMMP	TMMP	TMMP	TMMP	TMHP	TMMMA	TMMMA	TMMMA	TMHP	TMHP	TMHP
	3x185	3x230	3x300	6	10	15	8	3	5	8	15	30	50
TMMX 210	x	o	-	o	-	-	o	x	o	-	-	-	-
TMMX 280	-	x	o	-	o	-	x	o	x	o	-	-	-
TMMX 350	-	-	x	-	o	o	o	-	o	x	-	-	-

**x = recommended**                      **o = possible**                      **- = not possible**

## TMMX series puller selection chart

Two-armed pullers	TMMP	TMMP	TMMR	TMMR	TMMR	TMMR	TMMR	TMMR	TMMR	TMMR
	2x65	2x170	40F	60F	80F	120F	160F	200F	250F	350F
TMMX 210	-	o	-	-	-	o	o	-	-	-
TMMX 280	-	o	-	-	-	-	o	x	-	-
TMMX 350	-	-	-	-	-	-	-	-	x	-

**x = recommended**                      **o = possible**                      **- = not possible**

