



The Compression Limiters strengthen and protect the plastic component by absorbing compressive forces which are generated when a bolt is tightened during the assembly process.



FASTEKS® Compression Limiters by Bossard ensure that the integrity of the plastic component is not compromised by these additional loads and forces.

BUSSARD

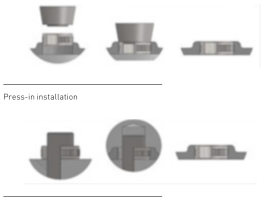
Proven Productivity

Bossard is offering a standard range of FASTEKS® Compression Limiters for press-in and mould-in suitable for screw diameters of M4 - M10.

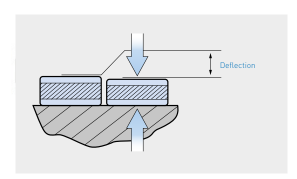
#### Installation

The central external knurling allows the plastic to flow progressively around and in the knurling during the moulding process. For a press-in installation the non-knurled area ensures that the Compression Limiter is located squarely in the drilled or moulded hole prior the assembly.

FASTEKS® Compression Limiters provide sufficient mechanical strength to withstand clamp forces created by a tightened ISO Class 10.9 screw.



Mould-in installation



The special design and geometry of the parts ensure a compression of less than 1% of the overall length of the Compression Limiter under such conditions.

The standard range includes two round and two oval body versions made of steel zinc nickel passivated: unheaded and headed.



# **BN 2083** – FASTEKS® Compression Limiters for press-in and mould-in, round unheaded

The symmetrical design of the unheaded version allows a bidirectional installation without the need to orientate the part. More information and all dimensions you find in our e-shop.



The headed version provides an increased contact area which implies a higher resistance to axial loads. More information and all dimensions you find in our e-shop.





#### Technical Data

The table below shows some indicative values for FASTEKS® Compression Limiters pressed-in common plastic material classes.

BN 2083 = FCL-1-Code BN 2084 = FCL-2-Code

	PEHD		PP		PA66		PA66 30%GF		PA6		РОМ	
Code	Install. Force (N)	Pull-out Force (N)										
040x3ST												
040x4ST	=											
040x5ST	170	100	300	240	520	380	550	370	550	360	480	310
040x6ST	=											
040x8ST	_											
050x3ST												
050x4ST	_											
050x5ST	180	110	320	250	550	410	580	500	550	470	560	380
050x6ST	_											
050x8ST	_											
060x3ST												
060x4ST	_											
060x5ST	210	120	340	260	580	500	680	570	580	520	680	580
060x6ST	_											
060x8ST												
080x3ST												
080x4ST												
080x5ST	400	140	770	370	970	710	1040	610	850	640	940	620
080x6ST	_											
080x8ST	_											
100x3ST												
100x4ST	_											
100x5ST	440	170	800	410	1020	830	1170	680	950	700	990	680
100x6ST	_											
100x8ST	_											

The information within this document is for guidance purpose only and does not constitute a guarantee or warranty of any kind. Bossard cannot accept liability for performances arising from the use of these products. Application suitability should always be determined by appropriate testing and evaluation.



## **BN 2088** – FASTEKS® Compression Limiters for press-in and mould-in, oval unheaded

The oval versions provide additional flexibility over round Compression Limiters for centerline and stack-up tolerancing. The symmetrical design of the unheaded version allows a bidirectional installation without the need to orientate the part. More information and all dimensions you find in our e-shop.

### **BN 2089** – FASTEKS® Compression Limiters for press-in and mould-in, oval headed

The headed version provides an increased contact area which implies a higher resistance to axial loads as well as additional flexibility over round Compression Limiters for centerline and stack-up tolerancing. More information and all dimensions you find in our e-shop.



### Technical Data

The table below shows some indicative values for FASTEKS® Compression Limiters pressed-in common plastic material classes.

BN 2088 = FCL-3-Code BN 2089 = FCL-4-Code

	PEHD		PP		PA66		PA66 30%GF		PA6		POM	
Code	Install. Force (N)	Pull-out Force (N)										
060-7x9,5x3ST												
060-7x9,5x4ST	_											
060-7x9,5x5ST	190	80	280	200	480	350	390	260	350	220	350	230
060-7x9,5x6ST	_											
060-7x9,5x8ST	_											
060-7x12,8x3ST												
060-7x12,8x4ST	_											
060-7x12,8x5ST	330	180	590	240	820	380	850	420	900	450	740	470
060-7x12,8x6ST	_											
060-7x12,8x8ST	-											
080-9x12x3ST												
080-9x12x4ST	-											
080-9x12x5ST	330	180	590	240	820	380	850	420	900	450	740	470
080-9x12x6ST	-											
080-9x12x8ST	-											
080-9x15,3x3ST												
080-9x15,3x4ST	-											
080-9x15,3x5ST	420	200	620	410	910	460	900	450	950	500	810	510
080-9x15,3x6ST	-											
080-9x15,3x8ST	-											