

**DZUS - QUARTER TURN FASTENERS STANDARD LINE - RECEPTACLES**

DZUS - KWARTSLAGSNELSLUITINGEN STANDARD LINE - BORGHUIZEN

DZUS - FERMETURES RAPIDES AU QUART DE TOUR STANDARD LINE - RECEPTACLES

DZUS - SISTEMA DE FIJACION DE UN CUARTO DEL VUELTA STANDARD LINE - RECEPTORES

DZUS - VIERTELDREHSCHNELLVERSCHLÜSSE STANDARD LINE - FEDERCLIPS

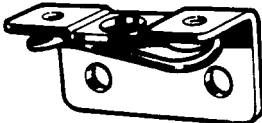
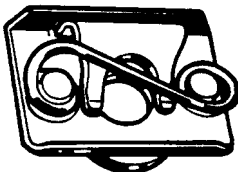

 Ordering example:  
**62160 S3-150**

GROUP CODE	GENERAL	TYPE	HEIGHT	FOR STUD $\varnothing$	☒	DIMENSION CODE
<b>62160 S03</b>	- Spring type <b>S</b> - steel zinc plated, yellow passivated	S3-150	3,8	3	25	<b>030.150</b>
		S3-175	4,4	3	25	<b>030.175</b>
		S3-200	5,1	3	25	<b>030.200</b>
		S3-225	5,7	3	25	<b>030.225</b>
		S4-175	4,4	4	25	<b>040.175</b>
		S4-200	5,1	4	25	<b>040.200</b>
		S4-225	5,7	4	25	<b>040.225</b>
		S4-250	6,4	4	25	<b>040.250</b>
		S4-275	7,0	4	25	<b>040.275</b>
		S5-200	5,1	5	25	<b>050.200</b>
		S5-225	5,7	5	25	<b>050.225</b>
		S5-250	6,4	5	25	<b>050.250</b>
		S5-275	7,0	5	25	<b>050.275</b>
		S5-300	7,6	5	25	<b>050.300</b>
		S5-325	8,3	5	25	<b>050.325</b>
		S6-250	6,4	6	25	<b>060.250</b>
		S6-275	7,0	6	25	<b>060.275</b>
		S6-400	10,2	6	25	<b>060.400</b>
		S7-250	6,4	7	25	<b>070.250</b>
		S7-275	7,0	7	25	<b>070.275</b>
S7-300	7,6	7	25	<b>070.300</b>		
S7-400	10,2	7	25	<b>070.400</b>		
S7-425	10,8	7	25	<b>070.425</b>		
<b>62220 S03</b>	- Weld spring plate type <b>X</b> - steel zinc plated, yellow passivated	X735-180	4,6	3	25	<b>735.180</b>
		X735-205	5,2	3	25	<b>735.205</b>
		X485-250	6,4	4	25	<b>485.250</b>
		X485-275	7,0	4	25	<b>485.275</b>
		X414-260	6,6	5	25	<b>414.260</b>
		X414-285	7,2	5	25	<b>414.285</b>
		X414-310	7,9	5	25	<b>414.310</b>
		X441-310	7,9	6	25	<b>441.310</b>
		X441-335	8,5	6	25	<b>441.335</b>
		X442-310	7,9	7	25	<b>442.310</b>
<b>62240 S03</b>	- Rivet spring plate type <b>PX</b> - steel zinc plated, yellow passivated	PX301A215	5,5	3	25	<b>301.215</b>
		PX301A240	6,1	3	25	<b>301.240</b>
		PX301A265	6,7	3	25	<b>301.265</b>
		PX401A240	6,1	4	25	<b>401.240</b>
		PX401A265	6,7	4	25	<b>401.265</b>
		PX501A280	7,1	5	25	<b>501.280</b>
		PX501A305	7,7	5	25	<b>501.305</b>
		PX501A330	8,4	5	25	<b>501.330</b>
		PX601A305	7,7	6	25	<b>601.305</b>
		PX601A330	8,4	6	25	<b>601.330</b>
		PX601A355	9,0	6	25	<b>601.355</b>
		PX701A330	8,4	7	25	<b>701.330</b>
		PX701A355	9,0	7	25	<b>701.355</b>

For further technical data on sizes, loads, examples of application and assembly sequences, an extensive DZUS brochure is available on request.



**DZUS - QUARTER TURN FASTENERS STANDARD LINE - RECEPTACLES**  
 DZUS - KWARTSLAGSNELSLUITINGEN STANDARD LINE - BORGHUIZEN  
 DZUS - FERMETURES RAPIDES AU QUART DE TOUR STANDARD LINE - RECEPTACLES  
 DZUS - SISTEMA DE FIJACION DE UN CUARTO DEL VUELTA STANDARD LINE - RECEPTORES  
 DZUS - VIERTELDREHSCHNELLVERSCHLÜSSE STANDARD LINE - FEDERCLIPS

GROUP CODE	GENERAL	TYPE	HEIGHT	FOR STUD $\varnothing$	⊠	DIMENSION CODE
<b>62250 S03</b>  	– Spring bracket type <b>BX</b> – steel zinc plated, yellow passivated	BX301A200	5,1	3	25	301.200
		BX301A225	5,7	3	25	301.225
		BX301A250	6,4	3	25	301.250
		BX401A250	6,4	4	25	401.250
		BX401A275	7,0	4	25	401.275
		BX401A300	7,6	4	25	401.300
		BX501A265	6,7	5	25	501.265
		BX501A290	7,4	5	25	501.290
		BX601A290	7,4	6	25	601.290
		BX601A315	8,0	6	25	601.315
		BX601A340	8,6	6	25	601.340
		BX701A330	8,4	7	25	701.330
		BX701A355	9,0	7	25	701.355
		<b>62270 S03</b>  	– Slip-on spring plate type <b>SL</b> – steel zinc plated, yellow passivated	SL4-280	7,1	4
SL4-305	7,7			4	25	040.305
SL4-330	8,4			4	25	040.330
SL5-280	7,1			5	25	050.280
SL5-305	7,7			5	25	050.305
SL5-330	8,4			5	25	050.330
<b>62170 S03</b>  	– Spring type <b>SB</b> – steel zinc plated, yellow passivated	SB3-2	3,2	3	25	030.002
		SB5-2	5,5	5	25	050.002
		SB6-2	7,1	6	25	060.002

For further technical data on sizes, loads, examples of application and assembly sequences, an extensive DZUS brochure is available on request.