



SCREWS FOR FRAME

COUNTERSUNK HEAD ZINC COATED STEEL

TECHNICAL CHARACTERISTICS

N° DOP 25 – N° Laboratory 0380

Class of service 2



Dimension	Characteristic yield moment $M_{y,k}$ (N.mm)	Characteristic with drawl parameter $f_{ax,k}$ in N/mm ² for a characteristic density r of 350kg/m ³	Characteristic head pull-through parameter $f_{head,k}$ in N/mm ² for a characteristic density r of 350kg/m ³	Characteristic tensile capacity $f_{tens,k}$	Characteristic torsional ratio
COUNTERSUNK HEAD					
6x60/30	7270	19,9	APD	APD	2,59
6x70/40	7270	19,9	APD	APD	2,59
6x80/40	7270	19,9	APD	APD	2,59
6x90/50	7270	19,9	APD	APD	2,59
6x100/50	7270	19,9	APD	APD	2,59
6x120/75	7270	19,9	APD	APD	2,59
6x140/75	7270	19,9	APD	APD	2,59
6x160/75	7270	19,9	APD	APD	2,59
6x180/75	7270	19,9	APD	APD	2,59
6x200/75	7270	19,9	APD	APD	2,59
6x220/75	7270	19,9	APD	APD	2,59
6x240/75	7270	19,9	APD	APD	2,59
6x260/75	7270	19,9	APD	APD	2,59
6x280/75	7270	19,9	APD	APD	2,59
6x300/75	7270	19,9	APD	APD	2,59
8x80/50	16618	16,5	APD	APD	2,32
8x90/50	16618	16,5	APD	APD	2,32
8x100/50	16618	16,5	APD	APD	2,32
8x120/80	16618	16,5	APD	APD	2,32

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Dimension	Characteristic yield moment M y,k (N.mm)	Characteristic with drawal parameter fax,k in N/mm ² for a characteristic density r of 350kg/m ³	Characteristic head pull-through parameter fhead,k in N/mm ² for a characteristic density r of 350kg/m ³	Characteristic tensile capacity ftens,k	Characteristic torsional ratio
8x140/80	16618	16,5	APD	APD	2,32
8x160/80	16618	16,5	APD	APD	2,32
8x180/80	16618	16,5	APD	APD	2,32
8x200/100	16618	16,5	APD	APD	2,32
8x220/100	16618	16,5	APD	APD	2,32
8x240/100	16618	16,5	APD	APD	2,32
8x260/100	16618	16,5	APD	APD	2,32
8x280/100	16618	16,5	APD	APD	2,32
8x300/100	16618	16,5	APD	APD	2,32
8x320/100	16618	16,5	APD	APD	2,32
8x340/100	16618	16,5	APD	APD	2,32
8x360/100	16618	16,5	APD	APD	2,32
8x380/100	16618	16,5	APD	APD	2,32
8x400/100	16618	16,5	APD	APD	2,32