ISN GN-INOX Metal shelving



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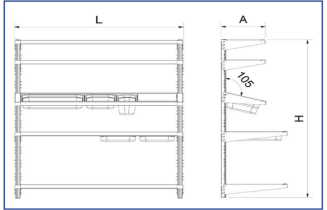
- Completely made of stainless steel AISI 304.
- Tool-free assembly.
- Cantilever structure, hence better accessibility and greater amount of usable space.
- Its modular design makes the product versatile, allowing different applications and a better use of the space available.
- Easy to clean.
- Possibility of adding external elements such as drawers, bars to hang tools on, stainless steel basins.
- Possibility of tilting the planes, allowing it to be used as a display and to improve accessibility.

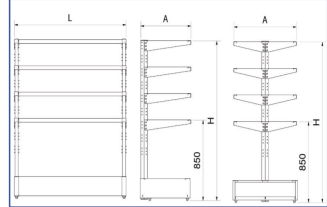
OPTIMIZE YOUR SPACE WITH THE NEW GN-INOX SHELVING

This stainless steel shelving is manufactured using an innovative mounting system that eliminates the front support and substantially increases the shelf surface (given the same space requirements) and allows a more effective and faster cleaning.



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Wall-mounted model

Model with one- or two-front base

MENSIONS MODEL W

DIMENSIONS		1/1 A=850 mm NUMBER OF SHELVES	2/1 A = 1255 mm NUMBER OF SHELVES		
mm					
L	Н	COMBS IT IONE	e c gamposition e		
7 64	1.70	1L	1P		
1.14	1.70	1M	10		
1.44	1.70	1N	1R		
			1P+1p		
1.88	1.70	1L+1m	1P+1q		
2.19	1.70	1L+1n	1P+1r		
2.16	1.70	1L+21	1P+2p		
2.29	1.70	1M+1m	1Q+1q		
2.5 5	1.70	1M+1n	1Q+1r		
2.5 0	1.70	1M+21	1Q+2p		
2.75	1.70	1N+1n	1R+1r		
2.86	1.70	1N+21	1R+2p		
2.89	1.70	1L+31	1P+3p		
3.0 6	1.70	1L+2m	1P+2q		
3.26	1.70	1L+1m+1n	1P+1q+1r		
3.30	1.70	1M+31	1Q+3p		
3.46	1.70	1M+2m	1Q+2q		
3.46	1.70	1L+2n	1P+2r		
3.5%	1.70	1N+31	1R+3p		
3.6 8	1.70	1L+41	1P+4p		
3.6 6	1.70	1N+2m	1R+2q		
3.7 1	1.70	1L+11+2m	1P+1p+2q		
3.8 0	1.70	1M+2n	1Q+2r		
3.95	1.70	1M+21+1n	1Q+2p+1r		
4.08	1.70	1M+41	1Q+4p		
4.12	1.70	1L+3m	1P+3q		
4.16	1.70	1N+2n	1R+2r		

DIMENSIONS		1/1 A=850mm NUMBER OF SHELVES	2/1 A= 1255 mm NUMBER OF SHELVES	
mm				
L	Н	COMPOSITION I	COMPOSITIONE	
4.19	1.70	1L+11+2n	1P+1p+2r	
4.28	1.70	1N+41	1R+4p	
4.39	1.70	1L+51	1P+5p	
4.3%	1.70	1L+2m+1n	1P+2q+1r	
4.48	1.70	1L+21+2m	1P+2p+2q	
4.53	1.7 0	1M+3m	1Q+3q	
4.60	1.7 0	1L+1M+2n	1P+1Q+2r	
4.68	1.7 0	1M+31+1n	1Q+3p+1r	
4.72	1.7 0	1M+51	1Q+5p	
4.7 7	1.70	1N+3m	1R+3q	
4.88	1.70	1L+11+3m	1P+1p+3q	
4.87	1.70	1L+3n	1P+3r	
4.98	1.70	1L+21+2n	1P+2p+2r	
4.99	1.70	1N+51	1R+5p	
5.01	1.70	1M+1m+2n	1Q+1q+2r	
5.0 3	1.70	1L+61	1P+6p	
5.08	1.70	1N+21+2m	1R+2p+2q	
5.1 9	1.70	1L+31+2m	1P+3p+2q	
5.28	1.70	1L+4m	1P+4q	
5.23	1.70	1M+3n	1Q+3r	
5.38	1.70	1M+21+2n	1Q+2p+2r	

