SUPPORT CHANNELS

MÜPRO

MPC-Support channels

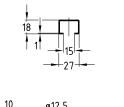
27/18 L (light), sendzimir galvanised

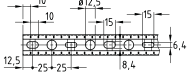
Application

- Ideal for pipe installation as support structure as well as for air ducts in dry interiors
- Variety of mounting options for pre-wall installations and shelves in combination with extensive range of system components

Your advantages

- Fast and efficient attachment of piping and pipe routes
- Scale marks sideways and on the side with the slot simplify the alignment of the attachment elements during installation and facilitate the measuring and cutting to length of the section on site
- For secure fixing that is adjustable laterally and vertically
- High bending stiffness due to the cross-section design
- For setting up structures with correctly measured static loads by means of diverse connection components
- Suitable vibration control elements for all support channels available
- Clean-cut appearance by the use of MPC-protection caps







Profile 27/18 L

Profile	Length [mm]	Part no.	Sales unit	Pack unit
27/18/1.0 L	2,000	129876	2	Pieces

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SUPPORT CHANNELS

MPC-Support channels

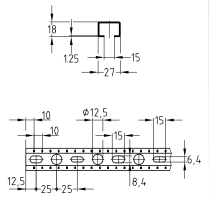
sendzimir galvanised

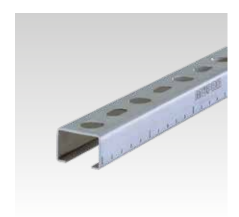
Application

- Ideal for pipe installation as support structure as well as for air ducts in dry interiors
- Variety of mounting options for pre-wall installations and shelves in combination with extensive range of system components

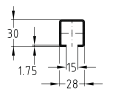
Your advantages

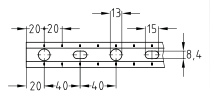
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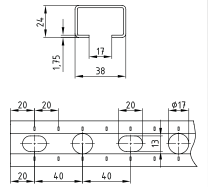
Profile 27/18







Profile 28/30





Profile 38/24

Profile	Length [mm]	Part no.	Sales unit	Pack unit
27/18/1.25	1,000 2,000 3,000 6,000	129883 129911 105208 130003	1	Pieces
28/30/1.75	2,000 3,040 4,000 6,000	118590 118692 118822 118994		
38/24/1.75	2,000 3,040 6,000	139920 153256 139922	5 1	

07/2023

HP

MPC-Support channels

sendzimir galvanised

Application

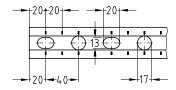
SUPPORT CHANNELS

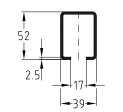
- Ideal for pipe installation as support structure as well as for air ducts in dry interiors
- Variety of mounting options for pre-wall installations and shelves in combination with extensive range of system components

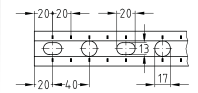
Your advantages

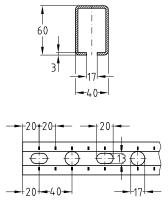
- Fast and efficient attachment of piping and pipe routes
- Scale marks sideways and on the side with the slot simplify the alignment of the attachment elements during installation and facilitate the measuring and cutting to length of the section on site
- For secure fixing that is adjustable laterally and vertically
- High bending stiffness due to the cross-section design
- For setting up structures with correctly measured static loads by means of diverse connection components
- Suitable vibration control elements for all support channels available
- Clean-cut appearance by the use of MPC-protection caps
- Support channels 38/40 and 40/60 are awarded the RAL-quality mark of the "Gütegemeinschaft Rohrbefestigung"













Profile 38/40



Profile 39/52



Profile 40/60

Features				fire protection certified
Profile	Length [mm]	Part no.	Sales unit	Pack unit
38/40/2.0	2,000 3,040 4,000 6,000	129917 129945 129964 130011	1	Pieces
39/52/2.5 40/60/3.0	2,000 3,040 4,000	130015 129921 129946 129965		
	6,000	130020		



For use in areas with requirements on the duration of fire resistance, the boundary conditions set out in the fire test report must be observed.

07/2023

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SUPPORT CHANNELS

MPC-Support channels

sendzimir galvanised

Application

- Ideal for pipe installation as support structure as well as for air ducts in dry interiors
- Variety of mounting options for pre-wall installations and shelves in combination with extensive range of system components

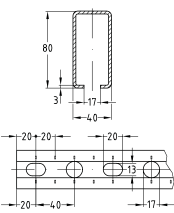
Your advantages

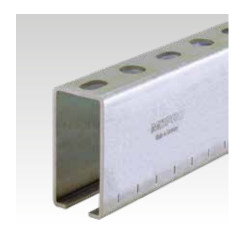
- Fast and efficient attachment of piping and pipe routes
- Scale marks sideways and on the side with the slot simplify the alignment of the attachment elements during installation and facilitate the measuring and cutting to length of the section on site
- For secure fixing that is adjustable laterally and vertically
- High bending stiffness due to the cross-section design
- For setting up structures with correctly measured static loads by means of diverse connection components
- Clean-cut appearance by the use of MPC-protection caps

Features				fire protection certified
Profile	Length [mm]	Part no.	Sales unit	Pack unit
40/80/3.0	6,000	130024	1	Pieces



For use in areas with requirements on the duration of fire resistance, the boundary conditions set out in the fire test report must be observed.





Profile 40/80

SUPPORT CHANNELS

MÜPRO

MPC-Support channels

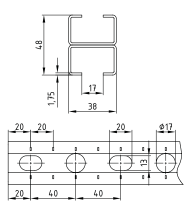
H-Profiles, sendzimir galvanised

Application

- Ideal for space-saving support of multisection pipeways between ceiling beams
- Ideal for pipe installation as support structure as well as for air ducts in dry interiors
- Variety of mounting options for pre-wall installations and shelves in combination with extensive range of system components

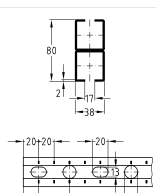
Your advantages

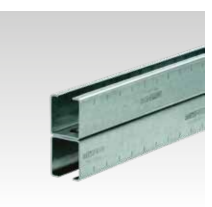
- Fast and efficient attachment of piping and pipe routes
- Ideal combination of high bending stiffness and ease of installation
- Channel slots on both sides allow simple and quick alignment of all suspended and floor-mounted pipe supports
- Scale marks sideways and on the side with the slot simplify the alignment of the attachment elements during installation and facilitate the measuring and cutting to length of the section on site
- Suitable vibration control elements for all support channels available
- Clean-cut appearance by the use of MPC-protection caps



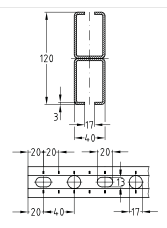


Profile 38/48





Profile 38/80





Profile 40/120

Features				fire protection certified
Profile	Length [mm]	Part no.	Sales unit	Pack unit
38/48/1.75 H	6,000	141179	1	Pieces
38/80/2.0 H	2,000	129870		
	4,000	129872		
	6,640	129874		
40/120/3.0 H		129875		



For use in areas with requirements on the duration of fire resistance, the boundary conditions set out in the fire test report must be observed.



MPC-Support channels

Technical data

Technical data of profile:

Features										
Profile	Material	Surface	Admissible	Available	Profile	Profile	Moment	of inertia	Resistance	e moment
Y Y			steel stress σ _{adm.} [N/mm ²]	MPC-Rail nuts	weight [kg/m]	cross- section [cm²]	ly [cm⁴]	lz [cm⁴]	Wy [cm³]	Wz [cm³]
27/18/1.0 L	DX51D	sendzimir	153	M8, M10	0.5	0.56	0.2387	0.7572	0.254	0.56
27/18/1.25		galvanised			0.6	0.69	0.2911	0.9554	0.31	0.707
28/30/1.75					1.15	1.36	1.3999	2.0551	0.911	1.467
38/24/1.75				M8, M10,	1.21	1.4	1.0871	3.6213	0.905	1.905
38/40/2.0				M12, M16	1.82	2.21	4.3286	6.1	2.164	3.21
39/52/2.5					2.8	3.35	10.4472	9.7614	4.018	5.005
40/60/3.0					3.5	4.44	17.5426	13.3946	5.847	6.697
40/80/3.0					4.68	5.64	37.939	17.5106	9.484	8.755
38/48/1.75 H					2.43	2.79	6.1952	7.2427	2.581	3.811
38/80/2.0 H					3.58	4.42	26.3479	12.2001	6.586	6.421
40/120/3.0 H					7	8.88	115.0004	26.789	19.166	13.394

Load bearing capacities of profiles for bending around the y-axis [N]:

Profile	L [m]						L [m]						
	0.5	1.0	1.5	2.0	4.0	6.0	0.5	1.0	1.5	2.0	4.0	6.0	
Y-LY	F tt							↓F ↓F +L/3++L/3+					
27/18/1.0 L 27/18/1.25 28/30/1.75 38/24/1.75 38/40/2.0	308 376 1,099 1,094 2,609	117 143 549 541 1,308	49 60 303 233 867	24 29 162 122 523	- 92	-	230 280 814 812 1,927	69 84 410 317 979	29 35 178 136 559	14 17 95 72 307	- 54	-	
39/52/2.5 40/60/3.0	4,830 7,019	2,430 3,537	1,612 2,349	1,198 1,748	260 467	43 117	3,555 5,157	1,816 2,643	1,206 1,758	752 1,272	153 274	25 69	
40/80/3.0	11,311	5,733	3,815	2,844	1,080	359	8,246	4,274	2,852	2,128	634	211	
38/48/1.75 H 38/80/2.0 H	3,100 7,834	1,559 3,977	1,032 2,646	753 1,971	139 741	- 235	2,280 5,696	1,165 2,962	772 1,977	442 1.475	82 435	- 138	
40/120/3.0 H	22,447	11,542	7,711	5,765	2,785	1,353	16,040	2,902 8,554	5,749	4,307	2,026	794	
Y-LY Z			↓F +L/4++L/4+	+L/4+ L				4	+L/5++L/5++L	↓ F ↓ F /5++(/5+	<u> </u>		
27/18/1.0 L	154	49	21	10	-	-	128	39	16	-	-	-	
27/18/1.25 28/30/1.75 38/24/1.75	187 544 542	60 274 228	25 128 98	12 68 52			156 451 450	47 228 179	20 100 77	54 41			
38/40/2.0	1,287	652	401	220	39		1,067	542	315	173	30		
39/52/2.5	2,374	1,210	804	540	110	18	1,965	1,006	670	424	86	14	
40/60/3.0	3,444	1,760	1,172	873	197	49	2,848	1,464	976	717	154	39	
40/80/3.0	5,508	2,847	1,901	1,420	455	151	4,541	2,365	1,582	1,182	357	119	
38/48/1.75 H	1,523	776	515	317	59	-	1,260	645	429	249	46	- 70	
38/80/2.0 H 40/120/3.0 H	3,804 10,711	1,973 5,697	1,318 3,833	984 2,873	312 1,391	99 570	3,133 8,763	1,639 4,723	1,097 3,186	819 2,391	245 1,141	78 447	
TU/120/0.011	10,711	5,051	0,000	2,015	1,001	510	0,705	4,120	5,100	2,001	1,141	++/	

The determined loads apply for static loads. Calculation based on Eurocode (EC3).

The safety coefficient $\gamma = 1.54$ takes into account the partial and combination coefficients as well as the safety factor of the material. For the given values, the permissible steel stress and the maximum permissible deflection L₂₀₀ are not exceeded, taking the deadweight into consideration.

MPC-Support channels

Technical data

Permissible buckling loads for profiles [N]:

Buckling length Lk	27/18/1.0 L	27/18/1.25	28/30/1.75	38/24/1.75	38/40/2.0	39/52/2.5	40/60/3.0	40/80/3.0	38/48/1.75 H	38/80/2.0 H	40/120/3.0 H
[mm]	0.400	10 105	00.000	00.000	00 744	54 470	07.740	00.004	10.010	07 (00	105 100
200	8,126	10,105	20,698	20,992	33,744	51,172	67,749	86,061	42,610	67,488	135,498
300	7,570	9,403	19,911	20,046	33,405	51,172	67,749	86,061	42,392	67,488	135,498
400	6,899	8,553	19,069	19,000	32,478	50,269	66,660	84,785	41,299	66,644	134,144
500	6,093	7,531	18,133	17,798	31,508	49,109	65,155	82,904	40,166	65,642	132,242
600	5,208	6,416	17,068	16,404	30,469	47,902	63,593	80,954	38,964	64,571	130,223
700	4,358	5,355	15,861	14,839	29,338	46,627	61,946	78,904	37,669	63,403	128,040
800	3,624	4,444	14,529	13,190	28,095	45,264	60,190	76,721	36,258	62,104	125,636
900	3,025	3,705	13,132	11,582	26,730	43,794	58,302	74,378	34,714	60,639	122,951
1,000	2,546	3,116	11,749	10,109	25,245	42,206	56,263	71,852	33,033	58,966	119,914
1,100	2,164	2,648	10,451	8,818	23,663	40,491	54,064	69,128	31,226	57,046	116,455
1,200	1,859	2,273	9,278	7,713	22,023	38,654	51,706	66,208	29,323	54,851	112,513
1,300	1,611	1,970	8,243	6,778	20,374	36,712	49,209	63,109	27,368	52,374	108,052
1,400	1,409	1,722	7,343	5,987	18,765	34,696	46,605	59,869	25,417	49,641	103,084
1,500	1,241	1,517	6,565	5,318	17,237	32,643	43,942	56,545	23,518	46,719	97,686
1,600	1,102	1,346	5,893	4,750	15,813	30,597	41,274	53,199	21,712	43,703	91,997
1,700	984	1,203	5,312	4,265	14,506	28,599	38,652	49,897	20,023	40,692	86,189
1,800	884	1,080	4,809	3,848	13,317	26,680	36,121	46,695	18,463	37,772	80,436
1,900	799 725	976	4,370	3,488	12,244	24,864	33,712	43,636	17,037	35,004	74,879
2,000		886	3,987	3,176	11,278	23,163	31,448	40,748	15,740	32,423	69,614
2,100	-	807	3,651	2,902	10,409	21,584	29,336	38,047	14,563	30,042	64,696
2,200		739	3,355	2,663	9,628	20,126	27,380	35,539	13,499	27,862	60,148
2,300		679	3,092	2,451	8,925	18,784	25,576	33,219	12,536	25,874	55,968
2,400		626	2,859	2,263	8,292	17,553	23,916	31,082	11,664	24,065	52,141
2,500		579	2,651	2,096	7,720	16,425	22,392	29,115	10,874	22,421	48,645
2,600		537	2,464	1,947	7,203	15,391	20,993	27,308	10,157	20,927	45,454
2,700		499	2,297	1,813	6,735	14,443	19,709	25,647	9,506	19,567	42,540
2,800		465	2,145	1,692	6,309	13,574	18,530	24,121	8,912	18,328	39,879
2,900		435	2,008	1,583	5,921	12,776	17,447	22,718	8,371	17,198	37,446
3,000		407	1,884	1,484	5,567	12,043	16,451	21,425	7,875	16,165	35,217
3,100		382	1,771	1,394	5,243	11,368	15,533	20,234	7,422	15,219	33,174
3,200		359 339	1,667	1,312	4,946	10,746 10,172	14,686	19,135	7,005	14,351	31,297
3,300		320	1,573	1,237	4,674		13,904	18,120	6,622	13,553	29,569
3,400		320	1,486	1,168	4,422	9,641	13,181	17,180	6,269	12,819	27,977
3,500		286	1,406	1,105	4,191	9,149	12,511	16,309	5,943	12,142	26,507
3,600 3,700		200	1,332 1,264	1,047 993	3,977 3,778	8,693 8,270	11,890 11,312	15,501 14,750	5,641 5,362	11,516 10,936	25,148 23,888
3,800		257	1,204	993	3,594	7,876	10,775	14,750	5,302	10,930	23,000
3,900		237	1,202	897	3,423	7,509	10,773	13,399	4,861	9,899	21,632
4,000		233	1,143	854	3,264	7,167	9,807	12,791	4,636	9,434	20,621
4,000		233	1,089	815	3,204	6,847	9,807 9,370	12,791	4,030	9,434	19,678
4,100		212	991	777	2,977	6,548	8,962	11,690	4,420	8,597	18,797
4,300		202	948	743	2,847	6,268	8,579	11,192	4,047	8,219	17,974
4,400		193	906	743	2,047	6,005	8,220	10,724	3,875	7,865	17,203
4,400		185	868	680	2,612	5,758	7,883	10,724	3,714	7,534	16,480
4,600		177	832	652	2,505	5,526	7,565	9,872	3,563	7,534	15,801
4,000		170	798	625	2,505	5,308	7,305	9,872		6,930	15,163
4,700		163	796	600	2,405 2,310	5,308	6,986	9,403 9,116	3,421 3,287	6,655	14,563
4,800		157	736	576	2,310	4,908	6,720	8,770	3,267	6,396	13,998
5,000		151 145	708 681	554	2,137	4,724	6,469	8,443	3,041	6,152	13,464
5,100		145	681	533	2,058	4,551	6,232	8,134	2,928	5,921	12,961
5,200		139	632	513 495	1,983	4,387	6,008	7,841	2,822 2,721	5,703	12,485 12,034
5,300			632 610		1,912	4,231	5,795	7,564		5,497	
5,400		129		477	1,844	4,084	5,594	7,302	2,626	5,302	11,608
5,500		125	588	460	1,780	3,944	5,403	7,052	2,535	5,117	11,203
5,600		121	568	444	1,720	3,812	5,221	6,815	2,449	4,941	10,819
5,700		116	549	429	1,662	3,685	5,048	6,590	2,367	4,775	10,455
5,800 5,900		112 109	531 513	415 401	1,608 1,556	3,565	4,884	6,376	2,290 2,216	4,616 4,465	10,109 9,779
		1110	513	401	1 556	3,451	4,727	6,172	//16	/1/165	u //u

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SUPPORT CHANNELS

MPC-Support channels

Technical data

Buckling loads as per DIN EN 1993-1-1 sections 6.2 and 6.3. The values in the table apply for fully bearing cross-sections and central load transmission! The potentially lower slenderness parameter for buckling and lateral torsional buckling must be examined separately!

Buckling about the z-axis and the y-axis was considered. The least favourable buckling load is documented in the table.

The safety coefficient γ = 1.54 takes into account the safety and combination coefficients as well as the safety factor of the material.

Determine the authoritative buckling length Lk depending on the storage conditions and the rod length I, as shown in the figure.

Read off the buckling load F as Lk from the table.

