

Production range

Special free-cutting steels SwissCut®

	Steeltec designation	DIN/EN designation	Material No.	Process	Size range mm	Tolerance
●	SwissCut® SC30	-11SMn30	-1.0715	+C	10 – 36	h9
●	SwissCut® SC37	-11SMn37	-1.0736	+C	10 – 36	h9
●	SwissCut® SC30Pb	-11SMnPb30	-1.0718	+C	10 – 36	h9
●	SwissCut® SC37Pb	-11SMnPb37	-1.0737	+C	10 – 36	h9
●	SwissCut® SC37Pb+	-11SMnPb37+Bi+Te/Se	-1.0737	+C	4,5 – 40	h9
				+SL	4,5 – 20	≥ IT6
●	SwissCut® SC620Pb+	-60SPb20+Bi	-1.0758	+C	5 – 22	h9
				+SL	5 – 20	≥ IT6

Supply range of Steeltec

Free-cutting steels

	Steeltec designation	DIN/EN designation	Material No.	Process	Size range mm	Tolerance
○	11SMn30	11SMn30	1.0715	+C	4 – 80	h9
				+SL	4 – 80	IT6
○	11SMnPb30	11SMnPb30	1.0718	+C	4 – 80	h9
				+SL	4 – 80	≥ IT6
○	11SMnPb37	11SMnPb37	1.0737	+C	4 – 80	h9
				+SL	4 – 80	≥ IT6
○				+C	SW 10 – 65	h11

Additional standard free-cutting steels in the product range: C15Pb, C35Pb, C45Pb, 35S20, 46S20, 46S20Pb

Chemical composition (Melt analysis in percentage by mass DIN EN ISO 683-4)

Steeltec designation.	C	Si	Mn	P	S	Pb	Other
SwissCut® SC30	≤ 0,14	0,1 – 0,4*	0,90 – 1,30	≤ 0,11	0,27 – 0,33		
SwissCut® SC37	≤ 0,14	0,1 – 0,4*	1,00 – 1,50	≤ 0,11	0,34 – 0,40		
SwissCut® SC30Pb	≤ 0,14	0,1 – 0,4*	0,90 – 1,30	≤ 0,11	0,27 – 0,33	0,20 – 0,35	
SwissCut® SC37Pb	≤ 0,14	0,1 – 0,4*	1,00 – 1,50	≤ 0,11	0,34 – 0,40	0,20 – 0,35	
SwissCut® SC37Pb+	≤ 0,14	≤ 0,05	1,00 – 1,50	≤ 0,11	0,34 – 0,40	0,20 – 0,35	Bi+Te/Se**
SwissCut® SC620Pb+	0,62 – 0,70	≤ 0,10 – 0,30	1,20 – 1,40	≤ 0,06	0,15 – 0,30	0,15 – 0,30	Bi**
11SMn30	≤ 0,14	≤ 0,05	0,90 – 1,30	≤ 0,11	0,27 – 0,33		

Steeltec designation.	C	Si	Mn	P	S	Pb	Other
11SMnPb30	≤ 0,14	≤ 0,05	0,90 – 1,30	≤ 0,11	0,27 – 0,33	0,20 – 0,35	
11SMnPb37	≤ 0,14	≤ 0,05	1,00 – 1,50	≤ 0,11	0,34 – 0,40	0,20 – 0,35	

* Special version in compliance with the standard. "If, by metallurgical techniques, the formation of special oxides is guaranteed, then an Si content of between 0.10 and 0.40 % can be agreed on." (Quote from DIN EN ISO 683-4: 2018-09, Page 12, Table 2, Footnote b)

** Special version in compliance with the standard. "Elements such as Te or Bi may only be added for improving the machinability, if this has been agreed at the time of enquiry and order." (Quote from EN DIN EN ISO 683-4: 2018, Page 12, Table 2)

Customized chemical analyses are possible after consultation.

Mechanical properties (Supplied condition cold drawn DIN EN ISO 683-7)

Steeltec designation	Size range [mm]	R _{p0,2} [N/mm ²]	R _m [N/mm ²]	A ₅ [%]
SwissCut® SC30	> 10 ≤ 16	≥ 410	490 – 760	7
SwissCut® SC37	> 16 ≤ 40	≥ 375	460 – 710	8
SwissCut® SC30Pb				
SwissCut® SC37Pb				
SwissCut® SC37Pb+	≥ 5 ≤ 10	≥ 440	510 – 810	6
	> 10 ≤ 16	≥ 410	490 – 760	7
	> 16 ≤ 40	≥ 375	460 – 710	8
SwissCut® SC620Pb+	≥ 5 ≤ 10	≥ 645	830 – 1080	5
	> 10 ≤ 16	≥ 540	780 – 1030	6
	> 16 ≤ 40	≥ 430	740 – 930	7
11SMn30	≥ 5 ≤ 10	≥ 440	510 – 810	6
11SMnPb30	> 10 ≤ 16	≥ 410	490 – 760	7
11SMnPb37	> 16 ≤ 40	≥ 375	460 – 710	8
	> 40 ≤ 63	≥ 305	400 – 650	9
	> 63 ≤ 80	≥ 245	360 – 630	9

For further info on our product range of tool steel, stainless steel and Engineering steel please visit www.swisssteelgroup.com

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