

# Y379

+200°  
-20°

39  
NiCr

Aisi  
304

RoHS  
COMPLIANT

23

## DIN ISO 7379 - [??][??]

Screws DIN 7379

[?]:

Y379:

[?] [?] 12.9 [?] [?] [?]

Y379 CIN:

[?] [?] [?] (AISI 304).

[?] [?]:

[?] [?]

[?]:

Y379:

[?] [?] [?]

Y379 CIN:

[?] [?] [?]

[?] [?]:

[?] [?] [?] [?] [?] [?] [?] (f9) [?] [?] [?]

[?] [?] [?]:

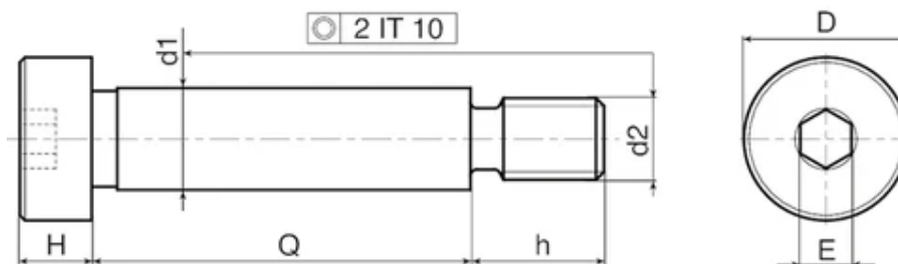
[?]



© Copyright  
Boteco s.p.a.



© Copyright  
Boteco s.p.a.



**Y379 - Y379**

	art.	D	d2 6g	H	h	E	d1 f9	Q	(g)
Y37904.0006	Y37904.SBM03X06	7	M3	3	7	2	4	06	1,6
Y37904.0007	Y37904.SBM03X08	7	M3	3	7	2	4	08	1,8
Y37904.0008	Y37904.SBM03X10	7	M3	3	7	2	4	10	2
Y37904.0009	Y37904.SBM03X12	7	M3	3	7	2	4	12	2,2
Y37904.0010	Y37904.SBM03X16	7	M3	3	7	2	4	16	2,5
Y37904.0011	Y37904.SBM03X20	7	M3	3	7	2	4	20	3
Y37905.0007	Y37905.SBM04X08	9	M4	4	8	2,5	5	08	3,6
Y37905.0008	Y37905.SBM04X10	9	M4	4	8	2,5	5	10	3,8
Y37905.0009	Y37905.SBM04X16	9	M4	4	8	2,5	5	16	4,8
Y37905.0010	Y37905.SBM04X20	9	M4	4	8	2,5	5	20	5,3
Y37905.0011	Y37905.SBM04X30	9	M4	4	8	2,5	5	30	6,7
Y37905.0012	Y37905.SBM04X40	9	M4	4	8	2,5	5	40	8,8
Y37906.0007	Y37906.SBM05X16	10	M5	4,5	9,5	3	6	16	6,9
Y37906.0008	Y37906.SBM05X20	10	M5	4,5	9,5	3	6	20	7,7
Y37906.0009	Y37906.SBM05X25	10	M5	4,5	9,5	3	6	25	8,9
Y37906.0010	Y37906.SBM05X30	10	M5	4,5	9,5	3	6	30	10
Y37906.0011	Y37906.SBM05X40	10	M5	4,5	9,5	3	6	40	10,4
Y37906.0012	Y37906.SBM05X50	10	M5	4,5	9,5	3	6	50	14
Y37906.0013	Y37906.SBM05X60	10	M5	4,5	9,5	3	6	60	16,5
Y37908.0008	Y37908.SBM06X16	13	M6	5,5	11	4	8	16	12,8
Y37908.0009	Y37908.SBM06X20	13	M6	5,5	11	4	8	20	14,3

art.	D	d2 6g	H	h	E	d1 f9	Q	W(g)	
Y37908.0010	Y37908.SBM06X25	13	M6	5,5	11	4	8	25	16,3
Y37908.0011	Y37908.SBM06X30	13	M6	5,5	11	4	8	30	18
Y37908.0012	Y37908.SBM06X40	13	M6	5,5	11	4	8	40	22
Y37908.0013	Y37908.SBM06X50	13	M6	5,5	11	4	8	50	26
Y37908.0014	Y37908.SBM06X60	13	M6	5,5	11	4	8	60	30
Y37910.0010	Y37910.SBM08X16	16	M8	7	13	5	10	16	23
Y37910.0011	Y37910.SBM08X20	16	M8	7	13	5	10	20	25
Y37910.0012	Y37910.SBM08X25	16	M8	7	13	5	10	25	28
Y37910.0013	Y37910.SBM08X30	16	M8	7	13	5	10	30	31
Y37910.0014	Y37910.SBM08X40	16	M8	7	13	5	10	40	38
Y37910.0015	Y37910.SBM08X50	16	M8	7	13	5	10	50	44
Y37910.0016	Y37910.SBM08X60	16	M8	7	13	5	10	60	50
Y37910.0017	Y37910.SBM08X70	16	M8	7	13	5	10	70	56
Y37910.0018	Y37910.SBM08X80	16	M8	7	13	5	10	80	62
Y37912.0013	Y37912.SBM10X16	18	M10	9	16	6	12	16	36
Y37912.0014	Y37912.SBM10X20	18	M10	9	16	6	12	20	40
Y37912.0015	Y37912.SBM10X25	18	M10	9	16	6	12	25	45
Y37912.0016	Y37912.SBM10X30	18	M10	9	16	6	12	30	50
Y37912.0017	Y37912.SBM10X40	18	M10	9	16	6	12	40	55
Y37912.0018	Y37912.SBM10X50	18	M10	9	16	6	12	50	65
Y37912.0019	Y37912.SBM10X60	18	M10	9	16	6	12	60	75
Y37912.0020	Y37912.SBM10X70	18	M10	9	16	6	12	70	85
Y37912.0021	Y37912.SBM10X80	18	M10	9	16	6	12	80	93
Y37912.0022	Y37912.SBM10X90	18	M10	9	16	6	12	90	102
Y37912.0012	Y37912.SBM10X100	18	M10	9	16	6	12	100	112
Y37916.0012	Y37916.SBM12X30	24	M12	11	18	8	16	30	92
Y37916.0013	Y37916.SBM12X40	24	M12	11	18	8	16	40	108
Y37916.0014	Y37916.SBM12X50	24	M12	11	18	8	16	50	124
Y37916.0015	Y37916.SBM12X60	24	M12	11	18	8	16	60	140
Y37916.0016	Y37916.SBM12X70	24	M12	11	18	8	16	70	156
Y37916.0017	Y37916.SBM12X80	24	M12	11	18	8	16	80	171
Y37916.0018	Y37916.SBM12X90	24	M12	11	18	8	16	90	186
Y37916.0010	Y37916.SBM12X100	24	M12	11	18	8	16	100	203
Y37916.0011	Y37916.SBM12X120	24	M12	11	18	8	16	120	233
Y37920.0012	Y37920.SBM16X30	30	M16	14	22	10	20	30	167
Y37920.0013	Y37920.SBM16X40	30	M16	14	22	10	20	40	193
Y37920.0014	Y37920.SBM16X50	30	M16	14	22	10	20	50	218
Y37920.0015	Y37920.SBM16X60	30	M16	14	22	10	20	60	242
Y37920.0016	Y37920.SBM16X70	30	M16	14	22	10	20	70	266
Y37920.0017	Y37920.SBM16X80	30	M16	14	22	10	20	80	290

??	art.	D	d2 6g	H	h	E	d1 f9	Q	??(g)
Y37920.0018	Y37920.SBM16X90	30	M16	14	22	10	20	90	315
Y37920.0010	Y37920.SBM16X100	30	M16	14	22	10	20	100	340
Y37920.0011	Y37920.SBM16X120	30	M16	14	22	10	20	120	389

?? ? ? ?

??	art.	D	d2 6g	H	h	E	d1 f9	Q	??(g)
Y37904.0001	Y37904.INM03X06CIN	7	M3	3	7	2	4	06	1,6
Y37904.0002	Y37904.INM03X08CIN	7	M3	3	7	2	4	08	1,8
Y37904.0003	Y37904.INM03X10CIN	7	M3	3	7	2	4	10	2
Y37904.0004	Y37904.INM03X16CIN	7	M3	3	7	2	4	16	2,2
Y37904.0005	Y37904.INM03X20CIN	7	M3	3	7	2	4	20	2,5
Y37905.0001	Y37905.INM04X08CIN	9	M4	4	8	2,5	5	08	3,6
Y37905.0002	Y37905.INM04X10CIN	9	M4	4	8	2,5	5	10	3,8
Y37905.0003	Y37905.INM04X16CIN	9	M4	4	8	2,5	5	16	4,8
Y37905.0004	Y37905.INM04X20CIN	9	M4	4	8	2,5	5	20	5,3
Y37905.0005	Y37905.INM04X30CIN	9	M4	4	8	2,5	5	30	6,7
Y37905.0006	Y37905.INM04X40CIN	9	M4	4	8	2,5	5	40	8,8
Y37906.0001	Y37906.INM05X16CIN	10	M5	4,5	9,5	3	6	16	6,9
Y37906.0002	Y37906.INM05X20CIN	10	M5	4,5	9,5	3	6	20	7,7
-	Y37906.INM05X25CIN	10	M5	4,5	9,5	3	6	25	8,9
Y37906.0003	Y37906.INM05X30CIN	10	M5	4,5	9,5	3	6	30	10
Y37906.0004	Y37906.INM05X40CIN	10	M5	4,5	9,5	3	6	40	10,4
Y37906.0005	Y37906.INM05X50CIN	10	M5	4,5	9,5	3	6	50	14
Y37906.0006	Y37906.INM05X60CIN	10	M5	4,5	9,5	3	6	60	16,5
Y37908.0001	Y37908.INM06X16CIN	13	M6	5,5	11	4	8	16	12,8
Y37908.0002	Y37908.INM06X20CIN	13	M6	5,5	11	4	8	20	14,3
Y37908.0003	Y37908.INM06X25CIN	13	M6	5,5	11	4	8	25	16,3
Y37908.0004	Y37908.INM06X30CIN	13	M6	5,5	11	4	8	30	18
Y37908.0005	Y37908.INM06X40CIN	13	M6	5,5	11	4	8	40	22
Y37908.0006	Y37908.INM06X50CIN	13	M6	5,5	11	4	8	50	26
Y37908.0007	Y37908.INM06X60CIN	13	M6	5,5	11	4	8	60	30
Y37910.0001	Y37910.INM08X16CIN	16	M8	7	13	5	10	16	23
Y37910.0002	Y37910.INM08X20CIN	16	M8	7	13	5	10	20	25
Y37910.0003	Y37910.INM08X25CIN	16	M8	7	13	5	10	25	28
Y37910.0004	Y37910.INM08X30CIN	16	M8	7	13	5	10	30	31
Y37910.0005	Y37910.INM08X40CIN	16	M8	7	13	5	10	40	38
Y37910.0006	Y37910.INM08X50CIN	16	M8	7	13	5	10	50	44
Y37910.0007	Y37910.INM08X60CIN	16	M8	7	13	5	10	60	50
Y37910.0008	Y37910.INM08X70CIN	16	M8	7	13	5	10	70	56
Y37910.0009	Y37910.INM08X80CIN	16	M8	7	13	5	10	80	62

??	art.	D	d2 6g	H	h	E	d1 f9	Q	??(g)
Y37912.0002	Y37912.INM10X16CIN	18	M10	9	16	6	12	16	36
Y37912.0003	Y37912.INM10X20CIN	18	M10	9	16	6	12	20	40
Y37912.0004	Y37912.INM10X25CIN	18	M10	9	16	6	12	25	45
Y37912.0005	Y37912.INM10X30CIN	18	M10	9	16	6	12	30	50
Y37912.0006	Y37912.INM10X40CIN	18	M10	9	16	6	12	40	55
Y37912.0007	Y37912.INM10X50CIN	18	M10	9	16	6	12	50	65
Y37912.0008	Y37912.INM10X60CIN	18	M10	9	16	6	12	60	75
Y37912.0009	Y37912.INM10X70CIN	18	M10	9	16	6	12	70	85
Y37912.0010	Y37912.INM10X80CIN	18	M10	9	16	6	12	80	93
Y37912.0011	Y37912.INM10X90CIN	18	M10	9	16	6	12	90	102
Y37912.0001	Y37912.INM10X100CIN	18	M10	9	16	6	12	100	112
Y37916.0003	Y37916.INM12X30CIN	24	M12	11	18	8	16	30	92
Y37916.0004	Y37916.INM12X40CIN	24	M12	11	18	8	16	40	108
Y37916.0005	Y37916.INM12X50CIN	24	M12	11	18	8	16	50	124
Y37916.0006	Y37916.INM12X60CIN	24	M12	11	18	8	16	60	140
Y37916.0007	Y37916.INM12X70CIN	24	M12	11	18	8	16	70	156
Y37916.0008	Y37916.INM12X80CIN	24	M12	11	18	8	16	80	171
Y37916.0009	Y37916.INM12X90CIN	24	M12	11	18	8	16	90	186
Y37916.0001	Y37916.INM12X100CIN	24	M12	11	18	8	16	100	203
Y37916.0002	Y37916.INM12X120CIN	24	M12	11	18	8	16	120	233
Y37920.0003	Y37920.INM16X30CIN	30	M16	14	22	10	20	30	167
Y37920.0004	Y37920.INM16X40CIN	30	M16	14	22	10	20	40	193
Y37920.0005	Y37920.INM16X50CIN	30	M16	14	22	10	20	50	218
Y37920.0006	Y37920.INM16X60CIN	30	M16	14	22	10	20	60	242
Y37920.0007	Y37920.INM16X70CIN	30	M16	14	22	10	20	70	266
Y37920.0008	Y37920.INM16X80CIN	30	M16	14	22	10	20	80	290
Y37920.0009	Y37920.INM16X90CIN	30	M16	14	22	10	20	90	315
Y37920.0001	Y37920.INM16X100CIN	30	M16	14	22	10	20	100	340
Y37920.0002	Y37920.INM16X120CIN	30	M16	14	22	10	20	120	389