API 600 TRIM NUMBER CHART & SERVICE COVERAGE

STANDARD TRIM CONFIGURATIONS

The following table details standard trim materials available for API600 bolted bonnet Gate valves. Including API600 Nominal Seating Surface, Stem and Backseat Bushing or Weld-deposit Materials and Hardness.

.PI Trim	Nominal Trim		Stem & other trim parts	Disc/Wedge Surface	Seat surface ①	Seating Surface Hard ness (HB) Minimum (A)	Seat Surface Material Type ®		Seat Surface Typical Specif cation Guide			Stem/Bushing			
lumber		Trim code						Cast	Forged	Welded (M)	Material Typica Type ®	Typical Specif cations Type	Stem Hardness (HB)	Backseat Bushing Hardness (HB)	Trim Material Grade
1 4	¥10 ①	F6	410 (13Cr) (200-275 HBN)	F6 (13Cr) (200 HBN)	410 (13Cr)	250	13Cr	ASTM A217 (CA 15)	ASTM A182 (F6a)		13Cr	ASTM A276-T410 or T420	200 min 275 max	250 min	13 Cr-0.75Ni-1Mn
2 3	304 ①	304	304	304 (18Cr-8Ni)	304 (18Cr-8Ni)	Note ①	18Cr-8Ni	N/A	ASTM A182 (F304)		18Cr-8Ni	ASTM A276-T304	Note ①	Note ①	19Cr-9.5Ni-2Mn-0.08C
2S 3	304 - Hard faced	304HFS	304	304 (18Cr-8Ni)	304 (18Cr-8Ni)	350	Co-Cr A ©	N/A	ASTM A182 (F304)	AWS A5.9 ER310	18Cr-8Ni	ASTM A276-T304	Note ①	Note ①	19Cr-9.5Ni-2Mn-0.08C
3 3	310	310	310 (25Cr-20Ni)	310 (25Cr-20Ni)	310 (25Cr-20Ni) Note ®	Note ①	25Cr-20Ni	N/A	ASTM A182 (F310)	AWS A5.9 ER310	25Cr-20Ni	ASTM A276-T310	Note ①	Note ①	25Cr-20.5Ni-2Mn
	110 - Hard (Hard F6)	F6H	410 (13Cr) (200-275 HBN)	F6 (13Cr) (200-275 HBN)	F6 (13Cr)	750 ©	Hard 13Cr	N/A	Note (F)	N/A	13Cr	ASTM A276-T410 or T420	200 min 275 max	250 min	13 Cr-0.75Ni-1 Mn
5 4	110 - Full Hard faced	F6HF	410 (13Cr) (200-275 HBN)	St Gr6 (CoCr Alloy)	St Gr6 (CoCr Alloy)	350 ©	Co-Cr A @	N/A	N/A	AWS A5.13 ECoCr-A or AWS A5.21 ERCoCr-A	13Cr	ASTM A276 T410 or T420	200 min 275 max	250 min	13Cr-0.5Ni-1Mn/Co-Cr-A
5a 4	110 - Full Hard faced	F6HF	410 (13Cr) (200-275 HBN)	Hardf. NiCr Alloy	Hardf. NiCr Alloy	350 ©	Ni-Cr	N/A	N/A	Note ⊕	13Cr	ASTM A276 T410 or T420	200 min 275 max	250 min	13Cr-0.5Ni-1Mn/Co-Cr-A
6 4	410 (F6) and Cu-Ni	F6HFS	410 (13Cr) (200-275 HBN)	Monel 400® (NiCu Alloy)	CA15 or CuNi	250 ①	13Cr	ASTM A217 (CA 15)	ASTM A182 (F6a)	AWS A5.9 ER410	13Cr	ASTM A276 T410 or T420	200 min	250 min 13Cr-0	13Cr-0.5Ni-1Mn/Ni-Cu
•	FTO (TO) and Cu-IVI	1 0111 3	410 (13Cr) (200-275 HBN)	Monel 400® (NiCu Alloy)	CA15 or CuNi	175 ①	Cu-Ni	N/A	Note ®	N/A		275 max	230 111111	13G1-U.SINI-TIVIII/INI-GU	
7 4	110 (F6) Hard F6	F6HF+	410 (13Cr) (200-275 HBN)	F6 (13Cr)	F6 (Hard 13Cr) or 13Cr	250 ①	13Cr	ASTM A217 (CA 15)	AWS A5.9 ER410	AWS A5.9 ER410	- 13Cr	ASTM A276 T410 or T420	M A276 T410 or T420 200 min 275 max	250 min	13Cr-0.5Ni-1Mo/13Cr-0.5Ni-Mo
			110 (1001) (200 21011511)			750 ①	Hard 13Cr	N/A	Note (F)	N/A		7.01111712101110011120			
8 F	F6 (410) - Hard faced	F6HFS	410 (13Cr) (200-275 HBN)	410 (13Cr)	St Gr6 (CoCr Alloy)	250 ①	13Cr	ASTM A217 (CA 15)	ASTM A182 (F6a)	AWS A5.9 ER410	13Cr	ASTM A276 T410 or T420	200 min 275 max	250 min	13Cr-0.75Ni-1Mn/1/2Co-Cr-A
			, , , , , , , , , , , , , , , , , , , ,			350 ①	Co-CrA ©	N/A	N/A	AWS A5.13 ECo-Cr-A or AWS A5.21 ERCo Cr-A					
8a F	F6 (410) - Hard faced	F6HFS	410 (13Cr) (200-275 HBN)	F6 (13Cr)	Hardf. NiCr Alloy	250 ①	13Cr	ASTM A217 (CA 15)	ASTM A182 (F6a)	AWS A5.9 ER410	13Cr	ASTM A276 T410 or T420	200 min 275 max	250 min	13Cr-0.75Ni-1Mn/1/2Co-Cr-A
					-	350 ①	Ni-Cr	N/A	N/A	Note (f)					
	Monel	Monel	Monel® (NiCu Alloy)	Monel 400® (NiCu Alloy)	Monel 400® (NiCu Alloy)	Note ①	Ni-Cu Alloy	N/A	MFG Standard	N/A	Ni-Cu Alloy	MFG Standard	Note ①	Note ①	70Ni-30Cu
10 3	316	316	316 (18Cr-Ni-Mo)	316 (18Cr-Ni-Mo)	316 (18Cr-Ni-Mo)	Note ①	18Cr-8Ni	ASTM A351 (CF8M)	ASTM A182 (F316)	AWS A5.9 ER316	18Cr-8Ni-Mo	ASTM A276-T316	Note ①	Note ①	18Cr-12Ni-2.5Mo-2Mn
11 N	Monel - Hard faced	MonelHFS	Monel® (NiCu Alloy)	Monel 400® (NiCu Alloy)	Monel 400®+St Gr6	Note ①	Ni-Cu Alloy	N/A	MFG Standard	N/A	Ni-Cu Alloy	MFG Standard	Note ①	Note ①	70Ni-30Cu/1/2Co-Cr-A
_						350 Û	Co-CrA ©	N/A	N/A	See Trim 5 or 5A					
12 3	316 - Hard faced	316HFS	316 (Cr-Ni-Mo)	316 (18Cr-8Ni-Mo)	316+St Gr6	Note ①	18Cr-*Ni-Mo	ASTM A351 (CF8M)	ASTM A182 (F316)	AWS A5.9 ER316	18Cr-8Ni-Mo	ASTM A276-T316	Note ①	Note ①	18Cr-12Ni-2.5Mo-2Mn1/2Co-Cr
40 4	A.U 00	A.II 00	All00 (400-00NII)	All 00 (400- 00NI)	A II 200 (4000- 2001II)	350 ①	Co-CrA ©	N/A	N/A	See Trim 5 or 5A	400-000	40TM D470	No. 4 - (B)	N-4- (B)	00011 400-0 504- 0 070
13	Alloy 20	Alloy 20	Alloy 20 (19Cr-29Ni)	Alloy 20 (19Cr-29Ni)	Alloy 20 (19Cr-29Ni)	Note ①	19Cr-29Ni	ASTM A351 (CN7M)	ASTM B473	AWS A5.9 ER320	19Cr-29Ni	ASTM B473	Note ①	Note ①	29Ni-19Cr-2.5Mo-0.07C
14	Alloy 20 - Hard faced	Alloy 20HFS	Alloy 20 (19Cr-29Ni)	Alloy 20 (19Cr-29Ni)	Alloy 20 St Gr6	Note ① 350 ①	19Cr-29Ni Co-Cr A ©	ASTM A351 (CN7M) N/A	ASTM B473 N/A	AWS A5.9 ER320 See Trim 5 or 5A	19Cr-29Ni	ASTM B473	Note ①	Note ① 29Ni-19Cr-2.5Mo-0.070	29 Ni-19Cr-2.5 Mo-0.07C/1/2Co
15 3	304 - Full Hard faced	304HF	304 HF (18 Cr-8Ni-Mo)	304+St Gr6	304+St Gr6	350 ©	Co-CrA ©	N/A	N/A N/A	AWS A5.13 ECo Cr-A or AWS A5.21 ERCo Cr-A	18Cr-8Ni	ASTM A276-T304	Note ®	Note (N	19Cr-9.5Ni-2Mn-0.08C/1/2Co-
	316 - Full Hard faced	316HF	316 HF (18 Cr-8Ni-Mo)	316+St Gr6	316+St Gr6	350 ©	Co-CrA ©	N/A	N/A	AWS A5.13 ECoCr-A or AWS A5.21 ERCoCr-A	18Cr-8-Ni-Mo	ASTM A276-T304 ASTM A276-T316	Note ①	Note ®	18Cr-12Ni-2.5Mo-2Mn/Co-Cr
	347 - Full Hard faced	347HF	347 HF (18Cr-10Ni-Cb)	347+St Gr6	347+St Gr6	350 ©	Co-CrA ©	N/A	N/A	AWS A5.13 ECoCr-A or AWS A5.21 ERCoCr-A	18Cr-10Ni-Cb	ASTM A276-T347	Note ①	Note ®	18Cr-10Ni-Cb/Co-Cr-A
	Alloy 20 - Full Hard faced	Alloy 20 HF	Alloy 20 (19Cr-29Ni)	Alloy 20+St Gr6	Alloy 20+St Gr6	350 ©	Co-Cr A G	N/A	N/A	AWS A5.13 ECoCr-A or AWS A5.21 ERCoCr-A	19Cr-29Ni	ASTM B473	Note ①	Note ®	19 Cr-29Ni/Co-Cr-A
	Nickel①	Alloy 20 TH	7 (100) 20 (100) 20(1)	71110y 20 10t 010	Alloy 25 For Gro	Note ①	Ni Alloy	MFG Standard ①	MFG Standard ①	MFG Standard	Ni Alloy ①	MFG Standard ①	Note ①	Note ®	15 01 25141/00 01 71
	Alloy 625					Note ①	Alloy 625	ASTM A494 (CW6MC)	ASTM B564 UNS N06625	AWS A5.14 ERNICrMo-3	Alloy 625	ASTM B564 UNS N06625	Note ①	Note (N	
	Alloy C276					Note ①	Alloy C276	ASTM A494 (CW2M)	ASTM B564 UNS N10276	AWS A5.14 ERNiCrMo-4	Alloy C276	ASTM B564 UNS N10276	Note ①	Note (N)	
	Alloy 825					Note ①	Alloy 825	ASTM A494 (CU5MCuC)	ASTM B564 UNS N08825	AWS A5.14 ERNiCrMo-3	Alloy 825	ASTM B564 UNS N08825	Note ①	Note ®	
	Nickel and Hard faced					Note (1)	Ni Alloy Co-Cr A ©	MFG Standard ① N/A	MFG Standard ① N/A	AWS 5.13 ECoCr-A or AWS 5.21 ECoCr-A	Ni Alloy ①	MFG Standard ①	Note ①	Note ®	
20a A	Alloy 625 and Hard faced					Note ①	Alloy 625	ASTM A494 (CW6MC)	ASTM B564 UNS N06625	AWS A5.14 ERNiCrMo-3	Alloy 625	ASTM B564 UNS N06625	Note ①	Note N	
	,					350 ①	Co-Cr A @	N/A	N/A	AWS 5.13 ECoCr-A or AWS 5.21 ECoCr-A	Alloy C276	ASTM B564 UNS N10276	Note ①	Note ®	
20b A	Alloy C276 and Hard faced					Note ①	Alloy C276	ASTM A494 (CW2M)	ASTM B564 UNS N10276	AWS A5.14 ERNiCrMo-4					
	,					350 ①	Co-Cr A @	N/A	N/A	AWS 5.13 ECoCr-A or AWS 5.21 ECoCr-A					
20c A	Alloy 825 and Hard faced					Note ①	Alloy 825	ASTM A494 (CU5MCuC)		AWS A5.14 ERNiCrMo-3	Alloy 825	ASTM B564 UNS N08825	Note ①	Note N	
	<u> </u>					350 ①	Co-Cr A @	N/A	N/A	AWS 5.13 ECoCr-A or AWS 5.21 ECoCr-A	·				
	CoCr-A (or CRA) Hard faced ②			_	_	350 ©	Co-Cr A ©	N/A	N/A	AWS 5.13 ECoCr-A or AWS 5.21 ECoCr-A	Ni Alloy ①	MFG Standard ①	Note ①	Note ®	
	Bronze	Bronze	410 (CR13)	Bronze	Bronze										
	Alloy 625	Alloy 625	Alloy 625	Alloy 625	Alloy 625										
ACE S			h B7M bolts and 2HM nuts to m vere services up to 1200°F (65)		nents.										

Cr = Chromium

Ni = Nickel

Cu = Copper Co = Cobalt

N/A = Not Applicable

① API lists as obsolete but still used in the valve industry. (Trim# 1 is still used for API603 gates as well as globe & check valves). Also, even though API no longer references trim# 2, for API603 gate, globe & check, (and in some commodity API600 gate valves in lower classes and under 300NB) it is still manufactured as it is specified by clients.

- (A) HB (formerly BHN) is the symbol for Brinell Hardness per ASTM E10.
- ® Free Machine grades of 13Cr are prohibited.
- © Body and disc seat surfaces should be 250HB minimum with a 50HB minimum differential between the body and disc seat surfaces.
- Manufacturer's standard hardness.
- © Differential hardness between the body and disc seat surfaces is not required.
- © Case hardness by nitriding to a thickness of 0.13 mm (0.005 in.) minimum.
- ® AWS A5.13 ECoCr-A or AWS A5.21 ERCo Cr-A: This classif cation includes such trademark materials as Stellite 6™, Stoody 6™ and Wallex 6™. For Plasma Transfer Arc Welding (PTAW) process powder with the metallurgy equivalents to UNS R30006 can also be used. CoCr-E (Stellite 21™ or equal) may be used only with purchaser approval and typical CoCr-E alloys include AWS A5.13 ECoCr-E or AWS A5.21 ERCoCr-E.
- (H) Manufacturer's standard hardfacing with a maximum iron content of 25%.
- (i) Hardness differential between the body and disc seat surfaces shall be the manufacturer's standard
- ® Manufacturer's standard with 30 Ni minimum

- M Typical backseat weld deposit material.
- ® Per manufacturer's standard if not Hard faced, 250 HB minimum if Hard faced.
- ② Trim materials, including stem and base material for HF trim items, shall have a corrosion resistance and temperature limit at least equal to the valve body's corrosion resistance and pressure temperature rating.
- * This term is used as an example only, and does not constitute an endorsement of this product by APV.

Important Note: Data provided in this chart is for informational purposes only. Always consult current API publications to verify information (as of Feb 2017 API Table 8). Note AP1600 is only designed for steel bolted bonnet gate valves and specific hardness requirements. Do not literally apply to globe & check valves. Australian Pipeline Valve recommend that customer's engineers analyse service requirements and specify the materials they consider optimum for their service conditions. Temperatures shown will vary depending on service applications, pressure and media type.

The API600 trim chart specifications are primarily designed for API600 Gate valves. For API603 gate valves as well as globe valves and check valves, the same trim numbers are more loosely applied (API603 does not reference a trim chart as of 2017). In regard to globe and check valve, the hardness differentials shown above on the disc and seat aren't mandatory by many end users (and manufacturers are not required to follow the latest version of API600 unless client requires it) as wear, gauling, sticking etc., is not such an issue with globe & check valves. In large parts of the world globe valves and check valves are ordered as BS spec not API (BS spec is now converted to ISO specification). Many check valves are also ordered to API6D specifications. In regard to API602, the same identical trim chart is specified in the latest version of API602. Once again, for globe and check valves traditionally the BS specification (now ISO specification) has been adopted by many manufacturers.

TRIM SERVICE APPLICATIONS & OLD BS DESIGNATION



API Trim Number	Service	Old BS Designation
11	For oil and oil vapors and general services with heat treated seats and wedges. General very low erosive or non-corrosive service between -100°C and 320°C. This stainless steel material lends itself readily to hardening by heat treatment and is excellent for contacting parts such as stems, gates, and discs. Steam, gas & general service to 370°C. Oil & Oil vapor 480°C.	Cr13
2 ¹	For moderate pressure in corrosive, low erosive service between -265°C and 450°C.	18-8Ti
3	For moderate pressure in corrosive or non corrosive service between -265°C and 450°C.	25-20
4	Seats 275 BHN min. As trim 1 but for medium pressure and more corrosive service.	HF
5	High pressure slightly erosive and corrosive service between -265°C and 650°C and higher pressure. Premium trim service to 650°C. Excellent for high pressure water and steam service.	HF
5a	As trim 5 where Co is not allowed.	HF
6	As trim 1 and more corrosive service.	Cr and Cu-Ni
7	Seats 750 BHN min. As trim 1 but for higher pressure and more corrosive/erosive service.	Cr and Cu-Ni
8	Universal trim for general service requiring long service life up to 593°C. As trim 5 for moderate pressure and more corrosive service. Steam, gas & general service to 540°C. Standard trim for gate valves.	Cr + HF
8a	As trim 5a for moderate pressure and more corrosive service.	Cr + HF
9	For corrosive service to 450°C such as acids, alkalies, salt solutions, etc. Very corrosive f uids. Erosive-corrosive service between -240°C and 480°C. Resistant to sea water, acids, alkalies. Has excellent corrosion resistance in chlorine and alkylation service.	Ni-Cu
10	For superior resistance to corrosion for liquids and gases which are corrosive to 410 stainless steel up to 455°C. As trim 2 but a higher level of corrosive service. Provides excellent resistance to corrosive media at high temperatures and toughness for service at low temperatures. Low temperature service standard for 316SS valves.	18/10/2002
11	As trim 9 but for medium pressure and more corrosive service.	HF-Ni
12	As trim 10 but for medium pressure and more corrosive or abrasive service.	-
13	Very corrosive service. For moderate pressure between -45°C and 320°C.	-
14	As trim 13 but for medium pressure and more corrosive service.	-
15	As trim 2 but more erosive service & higher pressure.	-
16	As trim 10 but more erosive service & higher pressure.	-
17	As trim 13 but more corrosive service & higher pressure. Combines good corrosion resistance with high temperature resistance up to 800°C.	18-8 Nb
18	As trim 13 but more corrosive service & higher pressure. Water, gas or low pressure steam to 230°C.	-
Bronze	Water, oil, gas, or low pressure steam to 232°C.	-

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Important Note: Data provided in this chart is for informational purposes only. Always consult current API publications to verify information and trim date. Australian Pipeline Valve recommend that customer's engineers analyse service requirements and specify the materials they consider optimum for their service conditions. Temperatures shown will vary depending on service applications, pressure and media type.

TRIM MATERIAL EQUIVALENT GRADES

TRIM	UNS	TYPE	GRADE (forged)	ASTM (wrought)	DIN	DIN W No.		
F6	UNS S41000 13Cr		ASTM A182 F6a	A4276-410	DIN X12Cr13	1.4006		
304	UNS S30400	18-8 Cr-Ni	ASTM A182 F304	A276-304	DIN X5CrNi 18 10	1.4301		
316	UNS S31600	18-8 Cr-Ni (18-10-2)	ASTM A182 F316	A276-316	DIN X5CrNiMo 18 10	1.4401		
321	UNS S32100	18 Cr-10 Ni-Ti	ASTM A182 F321	A276-321	DIN X6CrNiTi 18 10	1.4541		
347	UNS S34700	18 Cr-10 Ni-Cb	ASTM A182 F347	A276-347	DIN X6CrNiNb 18 10	1.455		
MONEL®	UNS N04400	67Ni-30Cu	ASTM B564-N04400	B164-N04400	DIN 17743	2.436		
ALLOY 20	UNS N08020	28Ni-19Cr-Cu-Mo	ASTM A182-F20*	ASTM B473	DIN 14500	2.466		
ALLOY 625	UNS N06625	60Ni-22Cr-9Mo-3.5Cb	ASTM B564-N06625	ASTM B564-N06625	DIN 17361	2.4865		
C276	UNS N10276	54Ni-15Cr-16Mo	ASTM B564-N10276	ASTM B574-N10276	DIN NiMo 16 Cr 15 W	2.4819		
17/4PH	UNS S17400	0C417Ni4Cu4Nb	ASTM A4750 UNS S17400	ASTM A4705 UNS S17400	X5CrNiCuNb17-4-4	1.4548		
St. Gr6	UNS R30006	Co Cr-A	AMS 5894	Stellite® Gr6				

^{*} No longer listed in ASME B16.34 - 2009.

For technical references and ASTM/ASME cross reference information on stainless, duplex, chrome-moly and alloy steel used in valves & piping systems in the petrochemical and refining go to our website: www.australianpipelinevalve.com.au.

We can manufacture exotic grades like Nickel, Super Duplex F55 (6A/CD3MWCuN), F51 (4A/CD3MN), Monel (ASTM A494-M35-1), Hastealloy C (ASTM A-494 C12MW), F317 (CG8M), etc., in short lead-time.