

Normy API, API SPEC, IADC/SPE, API RP, ANSI Y w zestawieniu *Drilling data Handbook 8th Edition* w Bibliotece Głównej AGH (stan na 20.08.2018)

Standards API, API SPEC, IADC/SPE, API RP, ANSI Y in *Drilling data Handbook 8th Edition* available at AGH Main Library (as for 20.08.2018)

Drilling data Handbook 8th Edition IFP Publications (2006)  
Drilling data Handbook 9th Edition IFP Publications (2014)

Sygn. I 194465 / OZS 2900M  
Sygn. I 194837 / OZS 2901M

NUMER NORMY	EDYCJA	DATA WYDANIA	TABELA / ZESTAWIENIE / OBJAŚNIENIA GRAFICZNE	
ANSI B29.1			Chaines (Continued). Standard chain dimensions <b>F8</b>	I 194465 / OZS 2900M
ANSI Y.32.10			Schematic symbols for fluid power diagrams <b>L46-L50 (L41-43 I 194837)</b>	I 194465 / OZS 2900M I 194837 / OZS 2901M
API RP 7G	16th	August 1998	<ol style="list-style-type: none"> <li>1. Classification of used drill pipe (All sizes, weights and grades) <b>B4</b></li> <li>2. Inspection standards. Zones and color code identification <b>B5</b></li> <li>3. Recommended practice for mill slot and groove method of drill string identification <b>B6-B7 (* I 194837)</b></li> <li>4. New, premium class and class 2 drill pipe, torsional and tensile data <b>B13-B15 (* I 194837)</b></li> <li>5. New, premium class and class 2 drill pipe, collapse and burst pressure data <b>B16-B18 (* I 194837)</b></li> <li>6. Recommended minimum OD* and make-up torque of weld-on type tool joints based on torsional strength of box and drill pipe <b>B19-B23 (* I 194837)</b></li> <li>7. Rotary shouldered connection interchange list <b>B32-B33</b></li> <li>8. Drill collar slip and elevator recess elevator bore dimensions <b>B41</b></li> <li>9. Recommended make-up torque for rotary shouldered drill collar connections <b>B42-B47 (* I 194837)</b></li> <li>10. Strength of Kellys <b>B50 (* B57 - I 194837)</b></li> <li>11. Drill stem design calculations <b>B57-B60 (* B59-62 I 194837)</b></li> <li>12. Common sizes and tolerance on new bits <b>E1</b></li> <li>13. Threads and make-up torque for drill bits and coring bits <b>E19 (* E25 I 194837)</b></li> </ol>	I 194465 / OZS 2900M (*wybrane I 194837 / OZS 2901M)
API RP 7G	16th Add 1, March 2003	August 1998	<ol style="list-style-type: none"> <li>1. Recommended practice for mill slot and groove method of drill string identification <b>B6-B7</b></li> </ol>	I 194837 / OZS 2901M
API RP 7G-2	1st	2008	<ol style="list-style-type: none"> <li>1. Classification of used drill pipe (All sizes, weights and grades) <b>B4</b></li> <li>2. Inspection standards. Zones and color code identification <b>B5</b></li> <li>3. Drill collar slip and elevator recess elevator bore dimensions <b>B41</b></li> </ol>	I 194837 / OZS 2901M
API RP 9B	11th	August 2002	<ol style="list-style-type: none"> <li>1. API wire rope. Design factor <b>F3-F4</b></li> <li>2. Typical sizes and constructions of wire rope <b>F6-F7</b></li> <li>3. API wire rope. Sheave sizes <b>F24</b></li> <li>4. Cutoff practice for drilling lines. Cutoff length as a function of derrick or mast height and drum diameter <b>F27 (* F10 I 194837)</b></li> <li>5. Cutoff practice for drilling lines. Cumulative work before first cutoff <b>F28 (* F12 I 194837)</b></li> </ol>	I 194465 / OZS 2900M (*wybrane I 194837 / OZS 2901M)
API RP 9B	13th	December 1997	Sheave grooves. Groove radii for sheaves <b>F25</b>	I 194465 / OZS 2900M
API RP 9B	13th	October 2011	<p>API wire rope - design factor <b>F3</b>                      Typical sizes and construction of wire rope <b>F7</b>                      API wire rope - sheave sizes <b>F8</b>                      Sheave grooves - Groove radii for sheaves <b>F9</b></p>	I 194837 / OZS 2901M
API RP 10 B	22nd	December 1997	Bottomhole cementing temperature by depth <b>I22 (I 20 I 194837)</b>	I 194465 / OZS 2900M I 194837 / OZS 2901M
API SPEC 5D	5th	October 2001	<ol style="list-style-type: none"> <li>1. API steel grades and properties <b>B1</b></li> <li>2. API drill pipe list and body and upset geometry <b>B2</b></li> <li>3. Upset tubing for small-diameter work strings <b>B3</b></li> </ol>	I 194465 / OZS 2900M
API SPEC 5DP	1st	August 2009	<ol style="list-style-type: none"> <li>1. API steel grades and properties <b>B1</b></li> <li>2. Mechanical properties and tests. New non magnetic drill collars <b>B1</b></li> <li>3. API drill pipe list and body and upset geometry <b>B2</b></li> </ol>	I 194837 / OZS 29001M
API SPEC 6A	19th	July 2004	<ol style="list-style-type: none"> <li>1. API flanges. Rated working pressures and size ranges of flanges <b>L3</b></li> <li>2. Materials - General requirements <b>L4</b></li> <li>3. Minimum vertical full-opening body bores and maximum casing sizes <b>L5</b></li> <li>4. API type 6B flanges. Working pressure 2000 psi (13.8 MPa) <b>L6</b></li> <li>5. API type 6B flanges. Working pressure 3000 psi (20.7 MPa) <b>L7</b></li> <li>6. API type 6B flanges. Working pressure 5000 psi (34.5 MPa) <b>L8</b></li> <li>7. API type 6B flanges. Working pressure 2000 psi (13.8 MPa), 3000 psi (20.7 MPa), 5000 psi (34.5 MPa) and 10 000 psi (69 MPa) <b>L9</b></li> <li>8. API type 6BX flanges. Working pressure 2000 psi (13.8 MPa), 3000 psi (20.7 MPa), 5000 psi (34.5 MPa) and 10 000 psi (69 MPa) <b>L10</b></li> <li>9. API type 6BX flanges. Working pressure 15 000 psi (103.5 MPa) <b>L11</b></li> <li>10. API type 6BX flanges. Working pressure 20 000 psi (138 MPa) <b>L12</b></li> <li>11. API type R ring-joint-gaskets. Working pressure 15 000 psi (103.5 MPa) <b>L13</b></li> <li>12. API Type pressure-energized RX ring gaskets <b>L14</b></li> <li>13. API Type BX pressure-energized ring gaskets <b>L15</b></li> <li>14. Recommended torque for flange bolting <b>L16</b></li> </ol>	I 194465 / OZS 2900M
API SPEC 6A	20th	October 2010	<ol style="list-style-type: none"> <li>1. API flanges. Rated working pressures and size ranges of flanges <b>L3</b></li> <li>2. Materials - General requirements <b>L4</b></li> <li>3. Minimum vertical full-opening body bores and maximum casing sizes <b>L5</b></li> <li>4. API type 6B flanges. Working pressure 2000 psi (13.8 MPa) <b>L6</b></li> <li>5. API type 6B flanges. Working pressure 3000 psi (20.7 MPa) <b>L7</b></li> <li>6. API type 6B flanges. Working pressure 5000 psi (34.5 MPa) <b>L8</b></li> <li>7. API type 6B flanges. Working pressure 2000 psi (13.8 MPa), 3000 psi (20.7 MPa), 5000 psi (34.5 MPa) and 10 000 psi (69 MPa) <b>L9</b></li> <li>8. API type 6BX flanges. Working pressure 2000 psi (13.8 MPa), 3000 psi (20.7 MPa), 5000 psi (34.5 MPa) and 10 000 psi (69 MPa) <b>L10</b></li> <li>9. API type 6BX flanges. Working pressure 15 000 psi (103.5 MPa) <b>L11</b></li> <li>10. API type 6BX flanges. Working pressure 20 000 psi (138 MPa) <b>L12</b></li> <li>11. API type R ring-joint-gaskets. Working pressure 15 000 psi (103.5 MPa) <b>L13</b></li> <li>12. API Type pressure-energized RX ring gaskets <b>L14</b></li> <li>13. API Type BX pressure-energized ring gaskets <b>L15</b></li> <li>14. Recommended torque for flange bolting <b>L16</b></li> </ol>	I 194837 / OZS 2901M
API SPEC 7	40th	November 2001	<ol style="list-style-type: none"> <li>1. API steel grades and properties <b>B1 (* I 194837)</b></li> <li>2. Upset tubing for small-diameter work strings</li> <li>3. Thread dimensions of rotary shouldered connections <b>B26</b></li> <li>4. Product dimensions for obsolescent rotary shouldered connections <b>B28 (* I 194837)</b></li> <li>5. Product thread dimensions rotary shouldered connections <b>B29</b></li> <li>6. Cylindrical drill collars. Dimensions and threads <b>B34 (* I 194837)</b></li> <li>7. Stress-relief features for drill collar connections <b>B39</b></li> <li>8. Kellys <b>B50 (* B 56 - I 194837)</b></li> <li>9. Common sizes and tolerance on new bits <b>E1</b></li> <li>10. Threads and make-up torque for drill bits and coring bits <b>E19</b></li> <li>11. Tool joint mating surface area <b>K25</b></li> </ol>	I 194465 / OZS 2900M (* I 194837 / OZS 2901M)
API SPEC 7-1	1st	March 2006	<ol style="list-style-type: none"> <li>1. Dimensions of heavy weight drill pipe <b>B48</b></li> <li>2. Tolerance on new bits</li> </ol>	I 194837 / OZS 2901M
API SPEC 7-1	1st	September, 2006	<ol style="list-style-type: none"> <li>1. Dimensions of heavy weight drill pipe <b>B48</b></li> <li>2. Tolerance on new bits, roller bits, diamond drilling, diamond core and PDC bits. <b>E1</b></li> <li>3. Threads and make-up torques for drill bits and coring bits <b>E25</b></li> </ol>	I 194837 / OZS 2901M

API SPEC 7-2	1st	June 2008	1. Thread dimensions of rotary shouldered connections <b>B26</b> 2. Product thread dimensions rotary shouldered connections <b>B29</b> 3. Rotary shouldered connection interchange list <b>B32-B33</b> 4. Stress-relief features for drill collars connections <b>B39</b>	I 194837 / OZS 2901M
API SPEC 7F	7th	January 2003	Chains <b>F37</b>	I 194465 / OZS 2900M
API SPEC 7F	8th	November 2010	Chains <b>F21</b>	I 194837 / OZS 2901M
API SPEC 7K	3rd	October 2001	1. Vibrator and drilling hose <b>F35-F36</b> 2. Rotary table opening and square drive master bushing <b>F40</b> 3. Four-pin drive kelly bushing and master bushing <b>F41</b>	I 194465 / OZS 2900M
API SPEC 7K	5th	June 2010	1. Rotary drilling and vibrator hoses, cement hoses, mud delivery hoses dimensions and pressures <b>F19</b> 2. Vibrator and drilling hose <b>F20</b> 3. Rotary table opening and square drive master bushing <b>F24</b> 5. FOUR-PIN drive kelly bushing and master bushing <b>F25</b>	I 194837 / OZS 2901M
API SPEC 8A	13th	December 1997	1. Recommended hoisting tool contact surface radii <b>F31-F33 (* F15-17 - I 194837)</b> 2. Drill pipe elevator bores <b>F34 (* F18- I 194837)</b>	I 194465 / OZS 2900M I 194837 / OZS 2901M
API SPEC 9A	25th	February 2004	1. Breaking forces of stranded ropes. Class 6x7 Fibre Core <b>F8</b> 2. Breaking forces of stranded ropes. Class 6x7 Steel Core <b>F9</b> 3. Breaking forces of stranded ropes. Class 6x19M Fibre Core <b>F10</b> 4. Breaking forces of stranded ropes. Class 6x19M Steel Core <b>F11</b> 5. Breaking forces of stranded ropes. Class 6x37M Fibre Core <b>F12</b> 6. Breaking forces of stranded ropes. Class 6x37M Steel Core <b>F13</b> 7. Breaking forces of stranded ropes. Class 6x19 Fibre Core <b>F14</b> 8. Breaking forces of stranded ropes. Class 6x9 Steel Core <b>F15</b> 9. Breaking forces of stranded ropes. Class 6x36 Fibre Core <b>F16</b> 10. Breaking forces of stranded ropes. Class 6x36 Steel Core <b>F17</b> 11. Breaking forces of stranded ropes. Class 8x19 Steel Core <b>F18</b> 12. Breaking forces of stranded ropes. Class 8x36 Steel Core <b>F19</b> 13. Breaking forces of stranded ropes. Class 18x7 <b>F20</b> 14. Breaking forces of stranded ropes. Class 34(M)x7 <b>F21</b> 15. Breaking forces of stranded ropes. Class 35(W)x7 <b>F22</b> 16. Breaking forces of stranded ropes. Class 6 x V25TS Steel Core <b>F23</b>	I 194465 / OZS 2900M I 194837 / OZS 2901M
API SPEC 10 A	23rd	April 2002	1. API cement classes and grades <b>I3</b> 2. API specifications for cements <b>I4</b>	I 194465 / OZS 2900M
API SPEC 16A	3rd	November 2004	1. Typical surface drill-through equipment <b>L1</b> 2. Typical subsea drill-through equipment <b>L2</b> 3. API Type 16B integral hub connections <b>L17-L19</b>	I 194465 / OZS 2900M I 194837 / OZS 2901M
API SPEC 16D	1st	March 1 1993	Schematic symbols for fluid power diagrams <b>L46-L50</b>	
API Standard 5A API SPEC 7 Grade N80			1. Upset tubing for small-diameter work strings <b>B3</b>	I 194465 / OZS 2900M I 194837 / OZS 2901M
API Standard 5CT	7th	October 1, 2001	1. Tensile requirements. Casing and tubing <b>C1</b> 2. Grade color codes and marking <b>C2</b> 3. API casing list <b>C4-C6</b> 4. API tubing list <b>C7</b> 5. Drift diameter <b>C8</b>	I 194465 / OZS 2900M
API Standard 5CT	9th	January 1, 2012	1. Tensile requirements. Casing and tubing <b>C1</b> 2. Grade color codes and marking <b>C2</b> 3. API casing list <b>C4-C6</b> 4. API tubing list <b>C7</b> 5. Drift diameter <b>C8</b>	I 194837 / OZS 2901M
API Standard 5ST	1st	October 1, 2010	1. Tensile requirements. Coiled Tubing <b>C82</b> 2. Geometrical characteristics and mechanical properties of coiled tubing <b>C83-C87</b> 3. Spooling radius ratio for coiled tubing on various core diameter reels <b>C88</b>	I 194837 / OZS 2901M
API Standard 5L	43th	October 2004	Tensile requirements. Casing and tubing <b>C1</b>	I 194465 / OZS 2900M
ASME, B.29.1			Chains <b>F22</b>	I 194837 / OZS 2901M
IADC Drilling Manual	11th	1992	BOP control system. Example of calculations for fluid capacity <b>L43-L45 (* L38-L40 I 194837)</b>	I 194465 / OZS 2900M I 194837 / OZS 2901M
IADC/SPE		February 18-21 1992	IADC fixed cutter drill bit classification system <b>E9-E10</b>	I 194465 / OZS 2900M I 194837 / OZS 2901M
IADC/SPE 23937		February 1992	IADC roller bit classifications chart <b>E3</b>	I 194465 / OZS 2900M I 194837 / OZS 2901M
IADC/SPE 23938		1992	IADC dull bit grading <b>E22-E24</b>	I 194465 / OZS 2900M I 194837 / OZS 2901M
IADC/SPE 23939		1992	IADC dull bit grading <b>E22-E24</b>	I 194465 / OZS 2900M I 194837 / OZS 2901M