








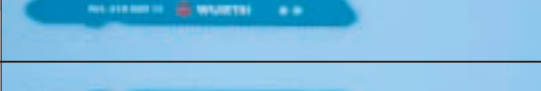


# FDV-dokumentasjon

Produkt: 0608116123061 1  
W.STIKKS.MULTI BLÅ 75 xPRO  
1=5

# Sammenligningsliste stikksagblad

Art. nr.	AEG	Bosch	D & N	Elu	Fein	Festo	Flex	Hitachi	Holz-Her	Makita	Metabo	Wilpu	Atlas Copco E-Nr. 4932-	Berner	BTI
<b>0608 115 89</b>		T301CD										Hc33			
<b>0608 115 90</b>	274351	T101D	32240					750020	17 3975 73 1890	002112	23962(3) 23635(5) 23985(50)	Hc14		B-HK 4,0/ 75 KSG	B 40/75 Hs C 40/75 Hsk
<b>0608 115 91</b>	213116	T144D	32340	142301202		486.546	204579	750005	174017 73 1892	002113	23964 (3) 23633 (5) 23983 (50)	Hgs14	213116 (5) 354314 (100)	B-HK 4,0/ 75 GSG	B 44/75 Hsg
<b>0608 115 92</b>	254061	T101B	32225	142301201		486.548	204560	750018 750019	173967 711891	002111	23961 (3) 23634 (5) 23984 (50)	Hc12	254061 (5) 354312 (100)	B-HK 2,5/ 75 KSG	B 25/75 HS
<b>0608 115 93</b>	254063	T118A	31012	142301210		483.383	204587	750007	174084 73 1895	002119	23965 (3) 23637 (5) 23987 (50)	Mg11	254063 (5) 354318 (100)	B-MK 0,7/ 50 W	B 12/50 M
<b>0608 115 94</b>		T218A	31312							A02179B-27	23647 (5) 23990 (50)	Mg21		B-MK 1,2/ 50 W KU	
<b>0608 115 95</b>	213231	T130 Riff	32005			483.390			295868			D1	213231		
<b>0608 116 006</b>	254064	T118B	31020	142301206		483.388	204706	750009	174092	002121	23638 (5) 23988 (50)	Mg12	254064 (5) 354319 (100)	B-MK 2,0/ 50 W	B 20/50 M
<b>0608 116 007</b>	274652	T118G	31007	142301207						A02141B-24	23967 (3) 23636(5) 23986(50)	Mg107	274652		B7/50 M
<b>0608 116 008</b>	274315	T127D	31030	142301214		483.395	204714			002124	23639(5) 23989(50)	K14	274315(5) 354320(100)	B-MK 3,0/ 75 G	B30/75 Mg
<b>0608 116 009</b>		T227D	31230							A02163B-26	23648	K24	346081		
<b>0608 116 080</b>		F1C	42130		63503037018							37			
<b>0608 116 081</b>		F1D	42140		63503038016							38			
<b>0608 116 082</b>		F18A	41012		63503035011							35			
<b>0608 116 083</b>		F18B	41020		63503036014							36			
<b>0608 116 085</b>			41030		63503039010							39			
<b>0608 116 086</b>			42240		63503082010							82			
<b>0608 116 087</b>			41112		63503077014							77bi			
<b>0608 116 088</b>			41007		63503060010							60			
<b>0608 116 099</b>	254071	T111C	32030	142301200		483.379		750021	17 4025	A02032B-13	23963 (3) 23632 (5) 23982(50)	Hg13	254071(5) 354316(100)	B-HK 3,0/ 75 G	B30/75 Hg
<b>0608 116 100</b>	265654	T244D	32440	142301213		486.563		750006		002118	23966(3) 23649(5) 23991(50)	Hgs24	356078(5) 354315(100)	B-HK 4,0/ 75GSG KU	B 44/75 Hsg
<b>0608 116 102</b>	274353	T119B	32020	142301212				750022		002114	23631	Hw12	274353(5)	B-HK 2,0/ 50 W	
<b>0608 116 103</b>	274650	T119B0	32420						612383	A02082B-18	23646	Hw12k	274650(5) 354317(100)		
<b>0608 116 104</b>	274651	T101A	31220							A002113B-21	23640	Mc12bi	274651		
<b>0608 116 105</b>	274653	T318B	31120												
<b>0608 116 106</b>	274654	T318A	31112								23629			B-BI 1,2/ 100 W	
<b>0608 116 111</b>		T101BR	32625						712302	002126	23650	Hc12R	346079(5)	B-HK 2,5/ 75 KSG R	B20/75 Hs/r
<b>0608 116 112</b>		T101AO		142301211		486.564				002116		Hc12K		B-HK 1,3/ 50 KSG	B13,5/50 Hs
<b>0608 116 113</b>			32840								23655				
<b>0608 116 123</b>		T123X							732179						
<b>0608 116 234</b>		T234X													
<b>0608 116 345</b>		T345XF							732178						
<b>0608 116 90</b>		T101DP	32940						712280						
<b>0608 116 91</b>		T144DP				486.551									
<b>0608 117 91</b>		T344DP				486.552									
<b>0608 118 33</b>		T301CLF													
<b>0608 118 91</b>		T344D	33040										311633		
<b>0615 050 12</b>		T118AF	31412			486.556		750008			23971	Mg11bi	340011(5) 354321(100)	B-BI 1,2/ 50 W	B12/50 M/bi
<b>0615 050 15</b>		T118EF	31415								23972		340013		
<b>0615 050 20</b>		T118BF	31420			486.557		750010			23973	Mg12bi	340012	B-BI 2,0/ 50 W	
<b>0615 050 25</b>		T211HF													
<b>0615 075 25</b>		T101BF	33225					712329			23975	K12bi			B25/75Hs/bi
<b>0615 075 30</b>		T127DF	31430					712337				K14bi	340014		B30/75 Mg/bi
<b>0615 075 40</b>		T144DF	33340					712310			23976	Hgs14bi			B40/75 Hsg/bi
<b>0615 090 25</b>		T111HF													
<b>0615 117 103</b>		T318BF											274653		
<b>0615 150 12</b>		F18AF	41412												
<b>0615 150 20</b>		F18BF	41420												
<b>0615 175 40</b>		F144DF													
<b>0615 205 40</b>		T341HM													
<b>0615 250 10</b>		T118AHM													
<b>0615 250 14</b>		T118EHM													
<b>0615 275 40</b>		T141HM													
<b>0615 290 14</b>		T318EHM													
<b>0615 290 33</b>		T301CHM													

# Informasjon stikksagblad

Materiale	Tange	Kvalitet	Art.-Nr.	Pk./stk.	Utførelse					
						Tenner pr. mm	Lengde total mm	Tannet lengde mm	Tykkelse mm	
<b>Metall</b>	<b>Tangen passer til:</b> Würth, STP, AEG, Atlas Copco, Bosch, DeWalt/Elu, Festool, Hilti, Hitachi, Kress, HolzHar, Makita, Metabo og Skil	***	<b>0608 116 123</b>	1=5		HSS progressiv	1,2-2,6	100	75	1,0
			<b>0608 116 124</b>	1=25						
		**	<b>0608 116 104</b>	1=5		HSS skarp/slipt konisk	2,5	100	75	1,25
			<b>0615 050 12</b>	1=5						
			<b>0615 050 15</b>	1=5						
		*	<b>0615 050 20</b>	1=5		Bi-Metall bølget	1,2	77	50	1,0
			<b>0615 050 15</b>	1=5						
			<b>0615 050 20</b>	1=5						
			<b>0615 050 20</b>	1=5						
		*	<b>0608 116 007</b>	1=5		HSS bølget	1,5	77	50	1,0
	<b>0608 115 93</b>		1=5							
	<b>0608 116 006</b>		1=5							
	<b>0608 115 94<sup>1</sup></b>		1=5							
	<b>Würth SP/Fein</b>	**	<b>0615 150 12</b>	1=5		Bi-Metall bølget	2,0	77	50	1,0
			<b>0615 150 20</b>	1=5						
		*	<b>0608 116 088</b>	1=5		HSS bølget	0,7	77	55	0,8
			<b>0608 116 082</b>	1=5						
			<b>0608 116 083</b>	1=5						
<b>0608 116 087</b>			1=5							
<b>0608 116 085</b>			1=5							

1 = Spesielt for kurvesaging

# Vegviser til riktig stikksagblad

		Hardt/mykt tre	Sponplate	Plastbelagt spon	Planker	Limtre	Tre med spiker	Laminat	Tynt blikk	Tykt stål	Rustfritt og syrefast	Aluminium	Blandingsmetaller	Stålrør/ støpegodsør					
		● = spesielt godt egnet ○ = egnet																	
<b>Tre</b>	***	<b>0608 116 234/235</b>	●	○	○	●	○												
		<b>0615 118 33<sup>A</sup></b>	●	○	○	●	○												
		<b>0615 075 40</b>	○	●			●												
		<b>0615 175 40</b>	○	●			●												
		<b>0608 115 89</b>	●	○	○		●												
		<b>0608 115 90/900</b>	●	○	○		○												
		<b>0608 115 91/910</b>	●	●			●												
		<b>0608 115 92</b>	●		○	○	○												
		<b>0608 116 080</b>	●	○	○		○												
		<b>0608 116 081</b>	●	○	○		○												
		<b>0608 116 086</b>	●	○	○		○												
		<b>0608 116 90<sup>B</sup></b>	●	○	○		●												
		<b>0608 116 91<sup>C</sup></b>	●	●			●												
		<b>0608 116 100</b>	●	●			○												
		<b>0608 116 111</b>	○		●	●	○												
		<b>0608 116 112</b>	○	○	○	●	○												
		<b>0608 116 113</b>	●			○	○												
		<b>0608 117 91<sup>D</sup></b>	●	●			●												
		<b>0608 118 91<sup>E</sup></b>	●	●			●												
		<b>0615 075 25</b>	●		○	●	○		●										
	<b>0608 116 099</b>	●	○																
	<b>0608 116 102</b>	○	○		●	○													
	<b>0608 116 103</b>	●	○		●														
<b>Metall</b>	***	<b>0608 116 123/124</b>							●	●	○	●	●						
		<b>0608 116 104</b>										○	●						
		<b>0615 050 12</b>							●			○	○						
	**	<b>0615 050 15</b>							●			○	●						
		<b>0615 050 20</b>								●		○	○						
		<b>0615 150 12</b>							●			○	○						
		<b>0615 150 20</b>								●		○	○						
		<b>0608 115 93</b>							●			○	○						
		<b>0608 115 94</b>							●			○	○						
		<b>0608 116 006</b>								●		○	○						
	*	<b>0608 116 007</b>							●			○	●						
		<b>0608 116 082</b>							●			○	○						
		<b>0608 116 083</b>								○		○	○						
		<b>0608 116 087</b>								●		○	○						
		<b>0608 116 088</b>							○	●		○	●						
		<b>0608 116 345/346</b>	○	○				●	●	●		○	○						
	<b>Bygg</b>	***	<b>0608 115 95</b>																
			<b>0615 205 40<sup>F</sup></b>																
		<b>0615 275 40</b>																	
		<b>0615 290 33</b>		○															
**		<b>0615 050 25</b>					●		○			○	●						
		<b>0615 090 25</b>	●					●		○	○		○	●					
		<b>0615 117 105<sup>G</sup></b>									●		○	○					
		<b>0615 075 30</b>								○			●	●					
		<b>0608 116 008</b>									○		●	●					
		<b>0608 116 009</b>											○	●					
*		<b>0608 116 085</b>	○								○		○	○					
		<b>0608 116 105</b>									○		○	○					
	<b>0608 116 106</b>								●			○	○						
<b>Rustfritt</b>	***	<b>0615 250 10</b>									●								
	<b>0615 250 14</b>										●								
	<b>0615 290 14<sup>H</sup></b>										●								