



Łączniki żeliwne typ EE


Material: Żeliwo ciągliwe gat. W 40-05 wg PN-EN 1562 i 2000


Temp. pracy: Do +300°C


Ciśn. robocze: 25 bar (do +120°C), 20 bar (do +300°C)


Łuk długi 90°, GW BSP / GZ BSPT		
		
1/13		
indeks	DN	rozmiar gwintu [cal]
EE-113-04	8	1/4
EE-113-06	10	3/8
EE-113-08	15	1/2
EE-113-12	20	3/4
EE-113-16	25	1
EE-113-20	32	1.1/4
EE-113-24	40	1.1/2
EE-113-32	50	2
EE-113-40	65	2.1/2
EE-113-48	80	3
EE-113-64	100	4

Łuk długi 90°, GW BSP		
		
2/15		
indeks	DN	rozmiar gwintu [cal]
EE-215-04	8	1/4
EE-215-06	10	3/8
EE-215-08	15	1/2
EE-215-12	20	3/4
EE-215-16	25	1
EE-215-20	32	1.1/4
EE-215-24	40	1.1/2
EE-215-32	50	2
EE-215-40	65	2.1/2
EE-215-48	80	3
EE-215-64	100	4


Łuk długi 45°, GW BSP / GZ BSPT		
		
40/22		
indeks	DN	rozmiar gwintu [cal]
EE-4022-04	8	1/4
EE-4022-06	10	3/8
EE-4022-08	15	1/2
EE-4022-12	20	3/4
EE-4022-16	25	1
EE-4022-20	32	1.1/4
EE-4022-24	40	1.1/2
EE-4022-32	50	2
EE-4022-40	65	2.1/2
EE-4022-48	80	3
EE-4022-64	100	4


Łuk długi 45°, GW BSP		
		
41/20		
indeks	DN	rozmiar gwintu [cal]
EE-4120-06	8	1/4
EE-4120-08	10	3/8
EE-4120-12	15	1/2
EE-4120-16	20	3/4
EE-4120-20	25	1
EE-4120-24	32	1.1/4
EE-4120-32	40	1.1/2
EE-4120-40	50	2
EE-4120-48	65	2.1/2


Kolano 45°, GW BSP		
		
120/5		
indeks	DN	rozmiar gwintu [cal]
EE-1205-08	15	1/2
EE-1205-12	20	3/4
EE-1205-16	25	1

Trójnik 45°, GW BSP		
		
165/30		
indeks	DN	rozmiar gwintu [cal]
EE-16530-08	15	1/2
EE-16530-12	20	3/4
EE-16530-16	25	1
EE-16530-20	32	1.1/4
EE-16530-24	40	1.1/2
EE-16530-32	50	2


Łączniki żeliwne typ EE


Trójnik T, GW BSP			
			
			130/25
indeks	rozmiar gwintu 1 [cal]	rozmiar gwintu 2 [cal]	rozmiar gwintu 3 [cal]
EE-13025-04	1/4	1/4	1/4
EE-13025-06-04-06	3/8	1/4	3/8
EE-13025-06	3/8	3/8	3/8
EE-13025-06-08-06	3/8	1/2	3/8
EE-13025-08-04-08	1/2	1/4	1/2
EE-13025-08-06-06	1/2	3/8	3/8
EE-13025-08-06-08	1/2	3/8	1/2
EE-13025-08-08-06	1/2	1/2	3/8
EE-13025-08	1/2	1/2	1/2
EE-13025-08-12-08	1/2	3/4	1/2
EE-13025-08-16-08	1/2	1	1/2
EE-13025-12-04-12	3/4	1/4	3/4
EE-13025-12-06-08	3/4	3/8	1/2
EE-13025-12-06-12	3/4	3/8	3/4
EE-13025-12-08-08	3/4	1/2	1/2
EE-13025-12-08-12	3/4	1/2	3/4
EE-13025-12-12-08	3/4	3/4	1/2
EE-13025-12	3/4	3/4	3/4
EE-13025-12-16-12	3/4	1	3/4
EE-13025-16-06-16	1	3/8	1
EE-13025-16-08-08	1	1/2	1/2
EE-13025-16-08-12	1	1/2	3/4
EE-13025-16-08-16	1	1/2	1
EE-13025-16-12-08	1	3/4	1/2
EE-13025-16-12-12	1	3/4	3/4
EE-13025-16-12-16	1	3/4	1
EE-13025-16-16-08	1	1	1/2
EE-13025-16-16-12	1	1	3/4
EE-13025-16	1	1	1
EE-13025-16-20-16	1	1.1/4	1
EE-13025-16-24-16	1	1.1/2	1
EE-13025-20-06-20	1.1/4	3/8	1.1/4
EE-13025-20-08-16	1.1/4	1/2	1
EE-13025-20-08-20	1.1/4	1/2	1.1/4
EE-13025-20-12-12	1.1/4	3/4	3/4
EE-13025-20-12-16	1.1/4	3/4	1
EE-13025-20-12-20	1.1/4	3/4	1.1/4
EE-13025-20-16-16	1.1/4	1	1
EE-13025-20-16-20	1.1/4	1	1.1/4
EE-13025-20-20-12	1.1/4	1.1/4	3/4
EE-13025-20-20-16	1.1/4	1.1/4	1
EE-13025-20	1.1/4	1.1/4	1.1/4
EE-13025-20-24-20	1.1/4	1.1/2	1.1/4
EE-13025-20-32-20	1.1/4	2	1.1/4
EE-13025-24-08-12	1.1/2	1/2	3/4
EE-13025-24-08-24	1.1/2	1/2	1.1/2
EE-13025-24-12-24	1.1/2	3/4	1.1/2
EE-13025-24-16-16	1.1/2	1	1
EE-13025-24-16-20	1.1/2	1	1.1/4
EE-13025-24-16-24	1.1/2	1	1.1/2

Trójnik T, GW BSP			
			
			130/25
indeks	rozmiar gwintu 1 [cal]	rozmiar gwintu 2 [cal]	rozmiar gwintu 3 [cal]
EE-13025-24-20-20	1.1/2	1.1/4	1.1/4
EE-13025-24-20-24	1.1/2	1.1/4	1.1/2
EE-13025-24-24-20	1.1/2	1.1/2	1.1/4
EE-13025-24	1.1/2	1.1/2	1.1/2
EE-13025-24-32-24	1.1/2	2	1.1/2
EE-13025-32-08-32	2	1/2	2
EE-13025-32-12-32	2	3/4	2
EE-13025-32-16-32	2	1	2
EE-13025-32-20-32	2	1.1/4	2
EE-13025-32-24-24	2	1.1/2	1.1/2
EE-13025-32-24-32	2	1.1/2	2
EE-13025-32	2	2	2
EE-13025-40-12-40	2.1/2	3/4	2.1/2
EE-13025-40-16-40	2.1/2	1	2.1/2
EE-13025-40-20-40	2.1/2	1.1/4	2.1/2
EE-13025-40-24-40	2.1/2	1.1/2	2.1/2
EE-13025-40-32-40	2.1/2	2	2.1/2
EE-13025-40	2.1/2	2.1/2	2.1/2
EE-13025-48-16-48	3	1	3
EE-13025-48-20-48	3	1.1/4	3
EE-13025-48-24-48	3	1.1/2	3
EE-13025-48-32-48	3	2	3
EE-13025-48-40-48	3	2.1/2	3
EE-13025-48	3	3	3
EE-13025-64-24-64	4	1.1/2	4
EE-13025-64-32-64	4	2	4
EE-13025-64-40-64	4	2.1/2	4
EE-13025-64-48-64	4	3	4
EE-13025-64	4	4	4


Narożnik, GW BSP		
		
		221/33
indeks	DN	rozmiar gwintu [cal]
EE-22133-06	10	3/8
EE-22133-08	15	1/2
EE-22133-12	20	3/4
EE-22133-16	25	1
EE-22133-20	32	1.1/4
EE-22133-24	40	1.1/2
EE-22133-32	50	2

Łączniki żeliwne typ EE

Kolano 90°, GW BSP		
		90/6
indeks	rozmiar gwintu [cal]	rozmiar gwintu [cal]
EE-906-04	1/4	1/4
EE-906-06	3/8	3/8
EE-906-06-04	3/8	1/4
EE-906-08	1/2	1/2
EE-906-08-04	1/2	1/4
EE-906-08-06	1/2	3/8
EE-906-12	3/4	3/4
EE-906-12-06	3/4	3/8
EE-906-12-08	3/4	1/2
EE-906-16	1	1
EE-906-16-06	1	3/8
EE-906-16-08	1	1/2
EE-906-16-12	1	3/4
EE-906-20	1.1/4	1.1/4
EE-906-20-08	1.1/4	1/2
EE-906-20-12	1.1/4	3/4
EE-906-20-16	1.1/4	1
EE-906-24	1.1/2	1.1/2
EE-906-24-08	1.1/2	1/2
EE-906-24-12	1.1/2	3/4
EE-906-24-16	1.1/2	1
EE-906-24-20	1.1/2	1.1/4
EE-906-32	2	2
EE-906-32-12	2	3/4
EE-906-32-16	2	1
EE-906-32-20	2	1.1/4
EE-906-32-24	2	1.1/2
EE-906-40	2.1/2	2.1/2
EE-906-40-32	2.1/2	2
EE-906-48	3	3
EE-906-64	4	4


Kolano 90°, GZ BSPT		
		94/94
indeks	DN	rozmiar gwintu [cal]
EE-9494-08	15	1/2
EE-9494-12	20	3/4
EE-9494-16	25	1


Kolano 90°, GW BSP / GZ BSPT		
		92/7
indeks	rozmiar gwintu 1 [cal]	rozmiar gwintu 2 [cal]
EE-927-04	1/4	1/4
EE-927-06	3/8	3/8
EE-927-08	1/2	1/2
EE-927-08-06	1/2	3/8
EE-927-12	3/4	3/4
EE-927-12-08	3/4	1/2
EE-927-16	1	1
EE-927-16-12	1	3/4
EE-927-20	1.1/4	1.1/4
EE-927-24	1.1/2	1.1/2
EE-927-32	2	2
EE-927-40	2.1/2	2.1/2
EE-927-48	3	3
EE-927-64	4	4


Czwórnik, GW BSP		
		180/34
indeks	rozmiar gwintu 1,3 [cal]	rozmiar gwintu 2,4 [cal]
EE-18034-06	3/8	3/8
EE-18034-08	1/2	1/2
EE-18034-12	3/4	3/4
EE-18034-12-08-12-08	3/4	1/2
EE-18034-16	1	1
EE-18034-16-08-16-08	1	1/2
EE-18034-16-12-16-12	1	3/4
EE-18034-20	1.1/4	1.1/4
EE-18034-24	1.1/2	1.1/2
EE-18034-32	2	2
EE-18034-40	2.1/2	2.1/2
EE-18034-48	3	3
EE-18034-64	4	4


Trójnik T, GZ BSPT		
		135/135
indeks	DN	rozmiar gwintu [cal]
EE-135135-16	25	1

Łączniki żeliwne typ EE

Mufa redukcyjna, GW BSP		
		240/3
indeks	rozmiar gwintu [cal]	rozmiar gwintu [cal]
EE-2403-06-04	3/8	1/4
EE-2403-08-04	1/2	1/4
EE-2403-08-06	1/2	3/8
EE-2403-12-06	3/4	3/8
EE-2403-12-08	3/4	1/2
EE-2403-16-06	1	3/8
EE-2403-16-08	1	1/2
EE-2403-16-12	1	3/4
EE-2403-20-06	1.1/4	3/8
EE-2403-20-08	1.1/4	1/2
EE-2403-20-12	1.1/4	3/4
EE-2403-20-16	1.1/4	1
EE-2403-24-08	1.1/2	1/2
EE-2403-24-12	1.1/2	3/4
EE-2403-24-16	1.1/2	1
EE-2403-24-20	1.1/2	1.1/4
EE-2403-32-08	2	1/2
EE-2403-32-12	2	3/4
EE-2403-32-16	2	1
EE-2403-32-20	2	1.1/4
EE-2403-32-24	2	1.1/2
EE-2403-40-16	2.1/2	1
EE-2403-40-20	2.1/2	1.1/4
EE-2403-40-24	2.1/2	1.1/2
EE-2403-40-32	2.1/2	2
EE-2403-48-24	3	1.1/2
EE-2403-48-32	3	2
EE-2403-48-40	3	2.1/2
EE-2403-64-32	4	2
EE-2403-64-40	4	2.1/2
EE-2403-64-48	4	3


Przeciwnakrętka	
	
310/44	
indeks	rozmiar gwintu [cal]
EE-31044-04	1/4
EE-31044-06	3/8
EE-31044-08	1/2
EE-31044-12	3/4
EE-31044-16	1
EE-31044-20	1.1/4
EE-31044-24	1.1/2
EE-31044-32	2
EE-31044-40	2.1/2


Adaptor redukcyjny, GZ BSPT / GW BSP		
		241/45
indeks	rozmiar gwintu zewn. [cal]	rozmiar gwintu wewn. [cal]
EE-24145-06-04	3/8	1/4
EE-24145-08-04	1/2	1/4
EE-24145-08-06	1/2	3/8
EE-24145-12-04	3/4	1/4
EE-24145-12-06	3/4	3/8
EE-24145-12-08	3/4	1/2
EE-24145-16-06	1	3/8
EE-24145-16-08	1	1/2
EE-24145-16-12	1	3/4
EE-24145-20-06	1.1/4	3/8
EE-24145-20-08	1.1/4	1/2
EE-24145-20-12	1.1/4	3/4
EE-24145-20-16	1.1/4	1
EE-24145-24-08	1.1/2	1/2
EE-24145-24-12	1.1/2	3/4
EE-24145-24-16	1.1/2	1
EE-24145-24-20	1.1/2	1.1/4
EE-24145-32-08	2	1/2
EE-24145-32-12	2	3/4
EE-24145-32-16	2	1
EE-24145-32-20	2	1.1/4
EE-24145-32-24	2	1.1/2
EE-24145-40-16	2.1/2	1
EE-24145-40-20	2.1/2	1.1/4
EE-24145-40-24	2.1/2	1.1/2
EE-24145-40-32	2.1/2	2
EE-24145-48-16	3	1
EE-24145-48-20	3	1.1/4
EE-24145-48-24	3	1.1/2
EE-24145-48-32	3	2
EE-24145-48-40	3	2.1/2
EE-24145-64-32	4	2
EE-24145-64-40	4	2.1/2
EE-24145-64-48	4	3

Trójnik Y, GW BSP		
		220/220
indeks	DN	rozmiar gwintu [cal]
EE-220220-08	15	1/2
EE-220220-12	20	3/4
EE-220220-16	25	1

Łączniki żeliwne typ EE


Nypel redukcyjny, GZ BSPT		
		
245/40		
indeks	rozmiar gwintu [cal]	rozmiar gwintu [cal]
EE-24540-06-04	3/8	1/4
EE-24540-08-04	1/2	1/4
EE-24540-08-06	1/2	3/8
EE-24540-12-06	3/4	3/8
EE-24540-12-08	3/4	1/2
EE-24540-16-08	1	3/8
EE-24540-16-12	1	3/4
EE-24540-20-08	1.1/4	1/2
EE-24540-20-12	1.1/4	3/4
EE-24540-20-16	1.1/4	1
EE-24540-24-12	1.1/2	3/4
EE-24540-24-16	1.1/2	1
EE-24540-24-20	1.1/2	1.1/4
EE-24540-32-16	2	1
EE-24540-32-20	2	1.1/4
EE-24540-32-24	2	1.1/2
EE-24540-40-24	2.1/2	1.1/2
EE-24540-40-32	2.1/2	2
EE-24540-48-32	3	2
EE-24540-48-40	3	2.1/2


Adaptor redukcyjny, GW BSP / GZ BSPT		
		
246/246		
indeks	rozmiar gwintu wewn. [cal]	rozmiar gwintu zewn. [cal]
EE-246246-06-04	3/8	1/4
EE-246246-08-04	1/2	1/4
EE-246246-08-06	1/2	3/8
EE-246246-12-06	3/4	3/8
EE-246246-12-08	3/4	1/2
EE-246246-16-08	1	3/8
EE-246246-16-12	1	3/4
EE-246246-20-12	1.1/4	3/4
EE-246246-20-16	1.1/4	1
EE-246246-24-16	1.1/2	1
EE-246246-24-20	1.1/2	1.1/4
EE-246246-32-20	2	1.1/4
EE-246246-32-24	2	1.1/2

Nypel, GZ BSPT		
		
280/38		
indeks	DN	rozmiar gwintu [cal]
EE-28038-04	8	1/4
EE-28038-06	10	3/8
EE-28038-08	15	1/2
EE-28038-12	20	3/4
EE-28038-16	25	1
EE-28038-20	32	1.1/4
EE-28038-24	40	1.1/2
EE-28038-32	50	2
EE-28038-40	65	2.1/2
EE-28038-48	80	3
EE-28038-64	100	4


Mufa, GW BSP		
		
270/2		
indeks	DN	rozmiar gwintu [cal]
EE-2702-04	8	1/4
EE-2702-06	10	3/8
EE-2702-08	15	1/2
EE-2702-12	20	3/4
EE-2702-16	25	1
EE-2702-20	32	1.1/4
EE-2702-24	40	1.1/2
EE-2702-32	50	2
EE-2702-40	65	2.1/2
EE-2702-48	80	3
EE-2702-64	100	4


Łączniki żeliwne typ EE

Korek	
	
290/46	
indeks	rozmiar gwintu [cal]
EE-29046-04	1/4
EE-29046-06	3/8
EE-29046-08	1/2
EE-29046-12	3/4
EE-29046-16	1
EE-29046-20	1.1/4
EE-29046-24	1.1/2
EE-29046-32	2
EE-29046-40	2.1/2
EE-29046-48	3
EE-29046-64	4

Zaślepka	
	
300/43	
indeks	rozmiar gwintu [cal]
EE-30043-04	1/4
EE-30043-06	3/8
EE-30043-08	1/2
EE-30043-12	3/4
EE-30043-16	1
EE-30043-20	1.1/4
EE-30043-24	1.1/2
EE-30043-32	2
EE-30043-40	2.1/2
EE-30043-48	3
EE-30043-64	4

Śrubunek, 2 x GW BSP		
		
330/48		
indeks	DN	rozmiar gwintu [cal]
EE-33048-06	10	3/8
EE-33048-08	15	1/2
EE-33048-12	20	3/4
EE-33048-16	25	1
EE-33048-20	32	1.1/4
EE-33048-24	40	1.1/2
EE-33048-32	50	2
EE-33048-40	65	2.1/2
EE-33048-48	80	3
EE-33048-64	100	4

Śrubunek, GW BSP / GZ BSPT		
		
331/59		
indeks	DN	rozmiar gwintu [cal]
EE-33159-06	10	3/8
EE-33159-08	15	1/2
EE-33159-12	20	3/4
EE-33159-16	25	1
EE-33159-20	32	1.1/4
EE-33159-24	40	1.1/2
EE-33159-32	50	2
EE-33159-40	65	2.1/2
EE-33159-48	80	3

Śrubunek, 2 x GW BSPT		
		
340/54		
indeks	DN	rozmiar gwintu [cal]
EE-34054-06	10	3/8
EE-34054-08	15	1/2
EE-34054-12	20	3/4
EE-34054-16	25	1
EE-34054-20	32	1.1/4
EE-34054-24	40	1.1/2
EE-34054-32	50	2
EE-34054-40	65	2.1/2
EE-34054-48	80	3
EE-34054-64	100	4

Śrubunek, GW BSPT / GZ BSPT		
		
341/60		
indeks	DN	rozmiar gwintu [cal]
EE-34160-06	10	3/8
EE-34160-08	15	1/2
EE-34160-12	20	3/4
EE-34160-16	25	1
EE-34160-20	32	1.1/4
EE-34160-24	40	1.1/2
EE-34160-32	50	2
EE-34160-40	65	2.1/2
EE-34160-48	80	3
EE-34160-64	100	4