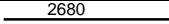
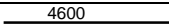
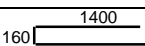
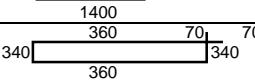
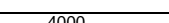
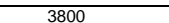
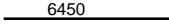
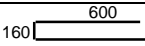
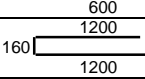
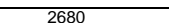
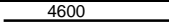
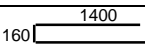
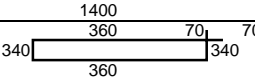
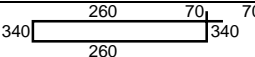
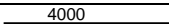
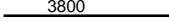
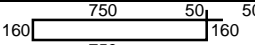
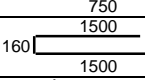
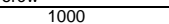
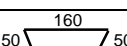


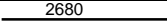
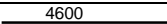
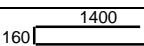
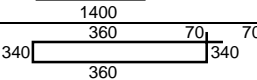
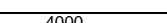
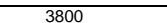
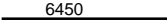
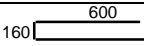
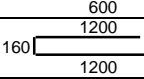
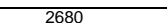
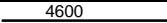
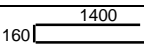
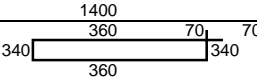
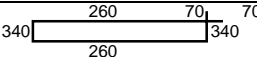
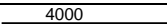
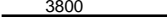
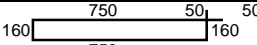
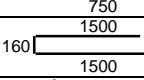
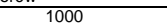
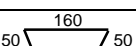
OBIEKT : Budynek mieszkalny w Będzinie				WYKAZ STALI 11									
ELEMENT : BUD. A TARCZA TF i TD				NR RYSUNKU : K11 STRONA 1 z 2									
WYKONAŁ:				DATA: 27 luty 2025									
Nr	Stal	φ	KSZTAŁT [ mm ]	DŁUG. PRĘTA [ m ]	ILOSC [ szt ]	DŁUGOSC OGOLNA [m]							
						A-0 St0S		A-IIIIN RB500W					
						6	8	8	10	25	12	20	16
			BF										
60	A-IIIIN	16		2,68	4								10,7
61	A-IIIIN	16		4,6	2								9,2
18	A-IIIIN	10		2,96	16				47,4				
19	A-IIIIN	8		1,54	15			23,1					
			TF										
22	A-IIIIN	16		4	8								32,0
23	A-IIIIN	10		3,8	64				243,2				
24	A-IIIIN	8		6,45	56			361,2					
28	A-IIIIN	8		1,36	28			38,1					
62	A-IIIIN	8		2,56	14			35,8					
			BD										
60	A-IIIIN	16		2,68	4								10,7
61	A-IIIIN	16		4,6	2								9,2
18	A-IIIIN	10		2,96	7				20,7				
19	A-IIIIN	8		1,54	8			12,3					
20	A-IIIIN	8		1,34	22			29,5					
			TD										
22	A-IIIIN	16		4	8								32,0
23	A-IIIIN	10		3,8	52				197,6				
51	A-IIIIN	8		1,92	32			61,4					
59	A-IIIIN	8		3,16	24			75,8					
			naroża otworów										
29	A-IIIIN	12		1	16						16,0		
30	A-0	6		0,26	40	10,4							

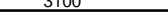
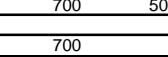
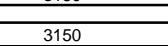
OBIEKT : <b>Budynek mieszkalny w Będzinie</b>				<b>WYKAZ STALI 11</b>									
ELEMENT : <b>BUD. A TARCZA TF i TD</b>				NR RYSUNKU : K11 STRONA 2 z 2									
WYKONAŁ:				DATA: 27 luty 2025									
Nr	Stal	φ	KSZTAŁT [ mm ]	DŁUG. PRĘTA [ m ]	ILOSC [ szt ]	DŁUGOSC OGOLNA [m]							
						A-0 St0S		A-IIIIN RB500W					
						6	8	8	10	25	12	20	16
			NADPROŻE N1C 3100										
31	A-IIIIN	16		3,1	4								12,4
32	A-IIIIN	8	700 50 50 150 700 150	1,8	16			28,8					
			dozbrojenie przy otworach drzwiowych 3150										
58	A-IIIIN	10	160 3150	6,46	10				64,6				

mb	10	0	666	573	0	16	0	116
kg	0,222	0,394	0,394	0,616	3,851	0,887	2,465	1,578
kg	2	0	263	353	0	14	0	183
kg	2		814					
kg	816							

UWAGA zestawienie dla parteru i 1 piętra

WYMIAROWANIE ZBROJENIA na PODSTAWIE WYMIARÓW ZEWNĘTRZNYCH ( metoda A wg PN-EN ISO 3766:2005)  
ŚREDNICE GIĘCIA wg EUROKOD 2. PROJEKTOWANIE KONSTR. Z BETONU. CZĘŚĆ 1-1: REGUŁY OGÓLNE i REGUŁY DLA BUDYNKÓW

OBIEKT : Budynek mieszkalny w Będzinie				WYKAZ STALI 11									
ELEMENT : BUD. A TARCZA TF i TD				NR RYSUNKU : K11 STRONA 1 z 2									
WYKONAŁ:				DATA: 27 luty 2025									
Nr	Stal	φ	KSZTAŁT [ mm ]	DŁUG. PRĘTA [ m ]	ILOSC [ szt ]	DŁUGOSC OGOLNA [m]							
						A-0 St0S		A-IIIIN RB500W					
						6	8	8	10	25	12	20	16
			BF										
60	A-IIIIN	16		2,68	4								10,7
61	A-IIIIN	16		4,6	2								9,2
18	A-IIIIN	10		2,96	16				47,4				
19	A-IIIIN	8		1,54	15			23,1					
			TF										
22	A-IIIIN	16		4	8								32,0
23	A-IIIIN	10		3,8	64				243,2				
24	A-IIIIN	8		6,45	56			361,2					
28	A-IIIIN	8		1,36	28			38,1					
62	A-IIIIN	8		2,56	14			35,8					
			BD										
60	A-IIIIN	16		2,68	4								10,7
61	A-IIIIN	16		4,6	2								9,2
18	A-IIIIN	10		2,96	7				20,7				
19	A-IIIIN	8		1,54	8			12,3					
20	A-IIIIN	8		1,34	22			29,5					
			TD										
22	A-IIIIN	16		4	8								32,0
23	A-IIIIN	10		3,8	52				197,6				
51	A-IIIIN	8		1,92	32			61,4					
59	A-IIIIN	8		3,16	24			75,8					
			naroża otworów										
29	A-IIIIN	12		1	16						16,0		
30	A-0	6		0,26	40	10,4							

OBIEKT : <b>Budynek mieszkalny w Będzinie</b>				<b>WYKAZ STALI 11</b>									
ELEMENT : <b>BUD. A TARCZA TF i TD</b>				NR RYSUNKU : K11 STRONA 2 z 2									
WYKONAŁ:				DATA: 27 luty 2025									
Nr	Stal	φ	KSZTAŁT [ mm ]	DŁUG. PRĘTA [ m ]	ILOSC [ szt ]	DŁUGOSC OGOLNA [m]							
						A-0 St0S		A-IIIIN RB500W					
						6	8	8	10	25	12	20	16
			NADPROŻE N1C 3100										
31	A-IIIIN	16		3,1	4								12,4
32	A-IIIIN	8		1,8	16			28,8					
			dozbrojenie przy otworach drzwiowych 3150										
58	A-IIIIN	10		6,46	10				64,6				

mb	10	0	666	573	0	16	0	116
kg	0,222	0,394	0,394	0,616	3,851	0,887	2,465	1,578
kg	2	0	263	353	0	14	0	183
kg	2		814					
kg	816							

UWAGA zestawienie dla parteru i 1 piętra

WYMIAROWANIE ZBROJENIA na PODSTAWIE WYMIARÓW ZEWNĘTRZNYCH ( metoda A wg PN-EN ISO 3766:2005)  
ŚREDNICE GIĘCIA wg EUROKOD 2. PROJEKTOWANIE KONSTR. Z BETONU. CZĘŚĆ 1-1: REGUŁY OGÓLNE i REGUŁY DLA BUDYNKÓW