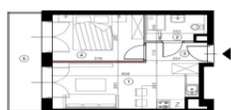
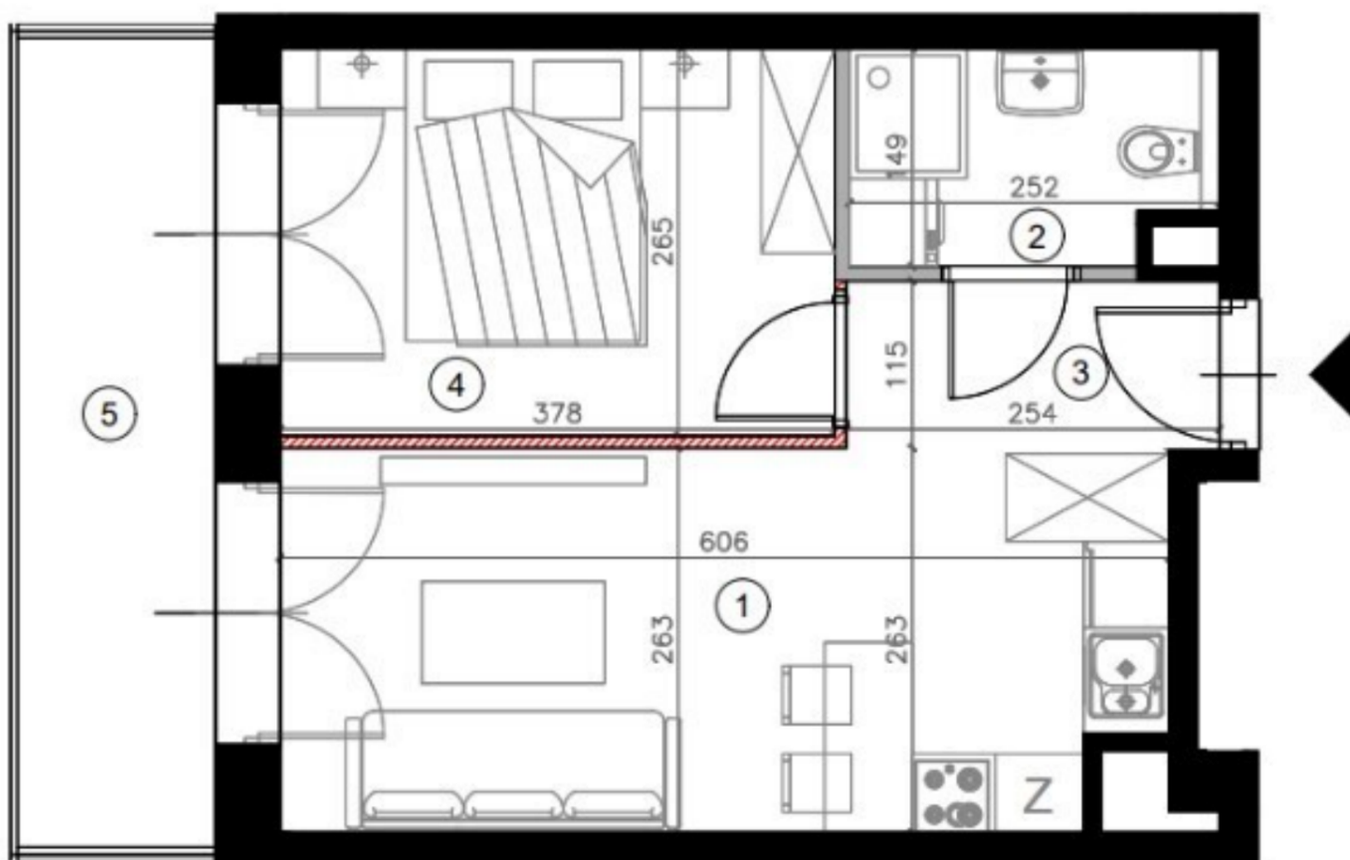


Łódź, Łódź-Śródmieście  
**חוטש 32 m<sup>2</sup>**

32 מירטמ | 2 מירדח | 1 המוק

**תורכמ**

ריחמ **367 293 PLN**  
 מ<sup>2</sup> הדיחיל ריחמ **11 460 PLN**



**NOW**

**BUDYNEK F**

POWIERZCHNIA	KOD	WZGLĘDNY
1. SALON I KUCHENKA	10	15.74
2. SYPIALNIA	09	9.92
3. ŁAZIENKA	03	3.49
4. HALL	02	2.90
5. BALKON	05	7.69
<b>POWIERZCHNIA UŻYTKOWA</b>		<b>32.64</b>
6. POWIERZCHNIA POD SCIANKĄ	07	0.80
7. POWIERZCHNIA POD DRZEWIĄKAMI	08	0.80

**העצה רואית:**

NICE 2-ROOM APARTMENT | 1ST FLOOR | LARGE BALCONY - 7.7 m  
 New investment by the renowned developer OKAM in the new center of Łódź - NOW by OKAM.

ABOUT THE ESTATE: New residential investment - NOW. In the city center at 18 Dowborczyków Street. Planned amenities: representative lobby / fitness area / rooftop terrace / green courtyards / workout zone / scooters and bicycles / smart home solutions Planned completion of the investment: 2026. The project is aimed at people who value a friendly environment and attractive urban infrastructure. The new residential project from OKAM will be adjacent to the already restored, multifunctional office complex - ŁÓDŹ.WORK.

APARTMENT DESCRIPTION: The apartment is in developer's standard. Key collection: planned for 2026. Beautiful apartment in section A, located on the 1st floor, with a large balcony - west-facing onto the estate  
 - living room with kitchenette and large balcony windows - 15.74 m<sup>2</sup> - with access to a large balcony of 7.69 m<sup>2</sup>  
 - bedroom - 9.92 m<sup>2</sup>  
 - bathroom - 3.49 m<sup>2</sup>  
 - hallway - 2.90 m<sup>2</sup>.

The apartment is in developer's finish. Assignment of the development agreement. As a real estate agency, we charge commission for our services. This announcement is for information purposes only and does not constitute an offer within the meaning of Article 66 § 1 of the Civil

**הז סכנב ןיינועמ התא םאה**  
**השיגפ ועבקו רשק ונתיא ורצ.**

**ונילא ורשקתה אנא**  
**+48 537 500 745**

**העודה חלש**  
**info@warsawproperties.pl**