



SOLUHUONEISTO B 33.5 m<sup>2</sup>

SOLUHUONEISTO 2C 29.0 m<sup>2</sup>

SOLUHUONEISTO A 32.5 m<sup>2</sup>

3 HUONEEN SOLU 95.0 m<sup>2</sup>  
 AS 7 2 KRS  
 AS 15 3 KRS  
 AS 23 4 KRS  
 AS 31 5 KRS

TUPAK+ALKOVI 36.5 m<sup>2</sup>  
 AS 6 2 KRS  
 AS 14 3 KRS  
 AS 22 4 KRS  
 AS 30 5 KRS

2 H + TUPAK 61.5 m<sup>2</sup>  
 AS 8 2 KRS  
 AS 16 3 KRS  
 AS 24 4 KRS  
 AS 32 5 KRS

2 KRS + 107.61 (+107.51)  
 3 KRS + 111.14 (+111.05)  
 4 KRS + 114.69 (+114.58)  
 5 KRS + 118.03 (+117.92)

1H + TUPAK 50.0 m<sup>2</sup>  
 AS 9 2 KRS  
 AS 17 3 KRS  
 AS 25 4 KRS  
 AS 33 5 KRS

1H + TUPAK 50.5 m<sup>2</sup>  
 AS 10 2 KRS  
 AS 18 3 KRS  
 AS 26 4 KRS  
 AS 34 5 KRS

2H+KK 55.0 m<sup>2</sup>  
 AS 13 2 KRS  
 AS 21 3 KRS  
 AS 29 4 KRS  
 AS 37 5 KRS

SOLUHUONEISTO A 39.5 m<sup>2</sup>

SOLUHUONEISTO B 35.0 m<sup>2</sup>

TUPAK 32.0 m<sup>2</sup>  
 AS 48 2 KRS  
 AS 59 3 KRS  
 AS 70 4 KRS  
 AS 81 5 KRS

TUPAK 37.0 m<sup>2</sup>  
 AS 47 2 KRS  
 AS 58 3 KRS  
 AS 69 4 KRS  
 AS 80 5 KRS

AS 49 2 KRS  
 AS 60 3 KRS  
 AS 71 4 KRS  
 AS 82 5 KRS

AS 12 2 KRS  
 AS 20 3 KRS  
 AS 28 4 KRS  
 AS 36 5 KRS

3 HUONEEN SOLU 116.0 m<sup>2</sup>

1H + TUPAK 50.5 m<sup>2</sup>  
 AS 11 2 KRS  
 AS 19 3 KRS  
 AS 27 4 KRS  
 AS 35 5 KRS

SOLUHUONEISTO C 41.5 m<sup>2</sup>

SOLUHUONEISTO B 29 m<sup>2</sup>

SOLUHUONEISTO A 33.0 m<sup>2</sup>

TUPAK 28.0 m<sup>2</sup>  
 AS 50 2 KRS  
 AS 61 3 KRS  
 AS 72 4 KRS  
 AS 83 5 KRS

TUPAK 27.0 m<sup>2</sup>  
 AS 51 2 KRS  
 AS 62 3 KRS  
 AS 73 4 KRS  
 AS 84 5 KRS

SOLUHU B 33.5 m<sup>2</sup>

2 KRS + 106.39  
 3 KRS + 109.24  
 4 KRS + 112.80  
 5 KRS + 116.25

2 KRS + 107.61 (+107.51)  
 3 KRS + 111.14 (+111.04)  
 4 KRS + 114.69 (+114.58)  
 5 KRS + 118.03 (+117.92)

2 KRS + 107.61 (+107.51)  
 3 KRS + 111.14 (+111.04)  
 4 KRS + 114.69 (+114.58)  
 5 KRS + 118.03 (+117.92)

2 KRS + 107.61 (+107.51)  
 3 KRS + 111.14 (+111.04)  
 4 KRS + 114.69 (+114.58)  
 5 KRS + 118.03 (+117.92)

3H-KK 81.0 m<sup>2</sup>  
 AS 56 2 KRS  
 AS 67 3 KRS  
 AS 78 4 KRS  
 AS 89 5 KRS

1H+MINIK 30.0 m<sup>2</sup>  
 AS 55 2 KRS  
 AS 66 3 KRS  
 AS 77 4 KRS  
 AS 88 5 KRS

1H+MINIK 28.0 m<sup>2</sup>  
 AS 54 2 KRS  
 AS 65 3 KRS  
 AS 76 4 KRS  
 AS 87 5 KRS

TUPAK 33.0 m<sup>2</sup>  
 AS 53 2 KRS  
 AS 64 3 KRS  
 AS 75 4 KRS  
 AS 86 5 KRS

2H SOLU 67.5 m<sup>2</sup>  
 AS 52 2 KRS  
 AS 63 3 KRS  
 AS 74 4 KRS  
 AS 85 5 KRS

SOLUHU A 34.0 m<sup>2</sup>