



W
A=2694m²

03919_179
kaava: 4749 m²

VL
A=1076m²
AO
A=373mq²

327
AO
e=0.20
I-II
A=4845m²

327
AOR
e=0.25
I-II
A=1592m²

517
AK/AR
600
II
A=5127m²
A=1714m²
1714 m²
18%

502
AK
1000
I/2II
A=4884m²
2413 m²
a
p
408-5-502-1

501
AK
3000
II
A=6801m²
501
408-5-501-1

500
AOR
e=0.30
I-II
A=3597m²
3590 m²
408-5-500-1

500
AP
e=0.30
I-II
A=2043m²
2043 m²
408-5-500-2

500
AOR
e=0.30
I-II
A=7016m²
4371 m²
408-5-500-3

518
AK/AR
600
II
A=3428m²
1714 m²
18%

503
AK
1300
III
A=3696m²
2089 m²
408-5-503-1

504
AK
2000
IV
A=3918m²
3818 m²
408-5-504-1

506
AK
1200
III
A=6451m²
1800 m²
408-5-506-1

506
AK
1780
V
A=8580m²
3003 m²
408-5-506-2

506
AK
1200
III
A=1712m²
2059 m²
408-5-506-3

515
AL
2200
II-III
A=3667m²
as 40 %
A=473m²

509
K
3100
II-III
A=5051m²
5051 m²
408-5-509-1

AK
e=0.30
II
A=4651m²
4651 m²
408-5-505-1

507
Yt
900
II
A=3270m²
3270 m²
408-5-507-1

511
AL
2500
I-III
A=3797m²
as 40 %
408-5-511-1

509
K
3100
II-III
A=5051m²
5051 m²
408-5-509-1

408-5-514-5
38483 m²
e=1U

A=2346m²

A=701m²

A=3797m²

16421 m²

408-5-9903-0301
3050 m²

408-5-9901-0901
2848 m²

408-5-9901-1161
6189 m²

408-5-9901-1010
2231 m²

408-5-9901-1010
2231 m²

408-5-9901-1010
2231 m²

408-5-9901-1010
2231 m²

408-5-9901-1010
2231 m²

408-5-9901-1010
2231 m²

408-5-9901-1010
2231 m²

408-5-9901-1010
2231 m²

408-5-9901-1010
2231 m²