Enchanted Manor[™] is a 4x5 40 line slot game with a 40 credit entry bet. Take a step inside this Spook-tacular Manor of Replicating Reels and Enchanted Free Games. Players can trigger the Replicating Reels Feature by landing a (TR) on reels 1 and 5 or randomly after any base game spin. During the feature, 2,3,4 or 5 reels will transform into a full stacks of the same symbol (any symbol except (TR)), and can even trigger the Free Games! Players can also trigger the Free Games by landing at least 2 full stacks of (SC) in the Base Game, where the Replicating Reels Feature will occur on every spin. So come visit our Fang-tastic Enchanted Manor if you dare!







General information

Game type	Video slot
Layout	5x4
Lines	40
Min bet (EUR)	0.40
Max bet (EUR)	120.00

BRAGG

Technical information

Game codes	ASL_ENM_EU
Note: Only base game	ASL_ENM_EU_88
codes are needed to run the game on desk-	ASL_ENM_EU_90
top and mobile.	ASL_ENM_EU_92
	ASL_ENM_EU_94



Detailed information

Available for certain states only	ASL_ENM_EU	ASL_ENM_EU_88	ASL_ENM_EU_90*	ASL_ENM_EU_92*	ASL_ENM_EU_94*
Hit frequency	26.94%	26.94%	26.94%	26.94%	26.94%
RTP (Return to player)	95.52%	88.13%	90.05%	92.51%	94.07%
Max Payout (X total bet)	6255x	6255x	6255x	6255x	6255x
Volatility	Medium	Medium	Medium	Medium	Medium



Game Features

REPLICATING REELS

The Replicating Reels Feature can be triggered 1 of 2 ways. If an (TR) symbol lands on reels 1 and 5 or randomly after any base game spin. Once triggered the player is awarded with 1 Replicating Reels spin where 2,3,4 or 5 reels will land 4 high of any symbol not including the (TR).

FREE GAMES

On any Base Game spin, if a player lands a fully stacked (SC) 4 high on 2,3, 4 or 5 reels, the player is then awarded 7 Free Games. Every position that triggered the free games will become Replicating Reels where every position will transform into a stack of symbols not including the (TR). In the Free Games the player has the possibility to trigger Tombstone Frenzy mode where additional (SC) symbols will be added to the reels which will increase the chance to retrigger more spins.

At the end of the Free Games the player has a random chance to be awarded 5 additional free games.



Game Design



Desktop

BRAGG

Portrait

Landscape







Symbols







MID PAY 2 Bat



MID PAY 3 Cat



LOW PAY 1 NINE

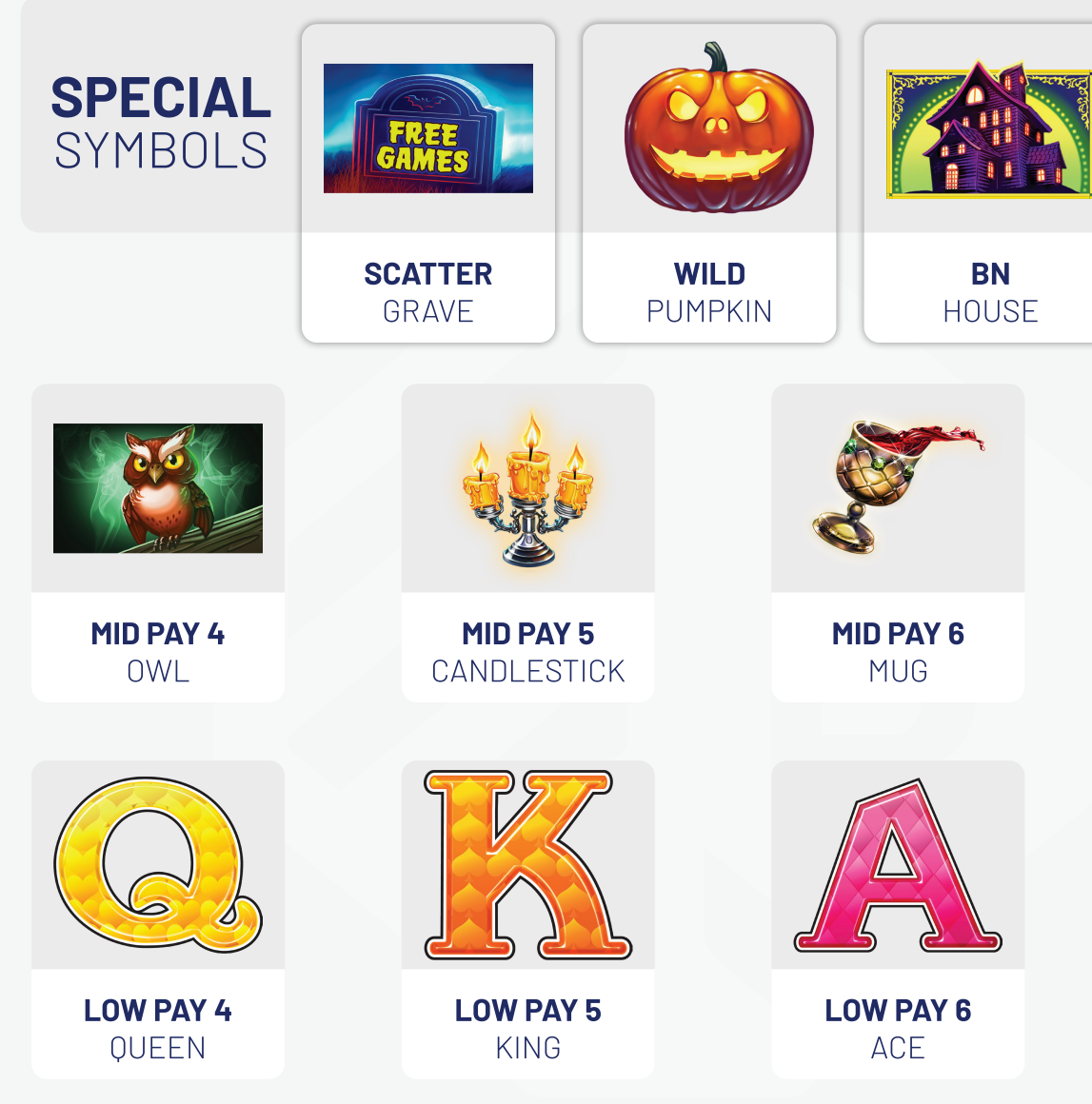


LOW PAY 2 Ten



LOW PAY 3 JACK



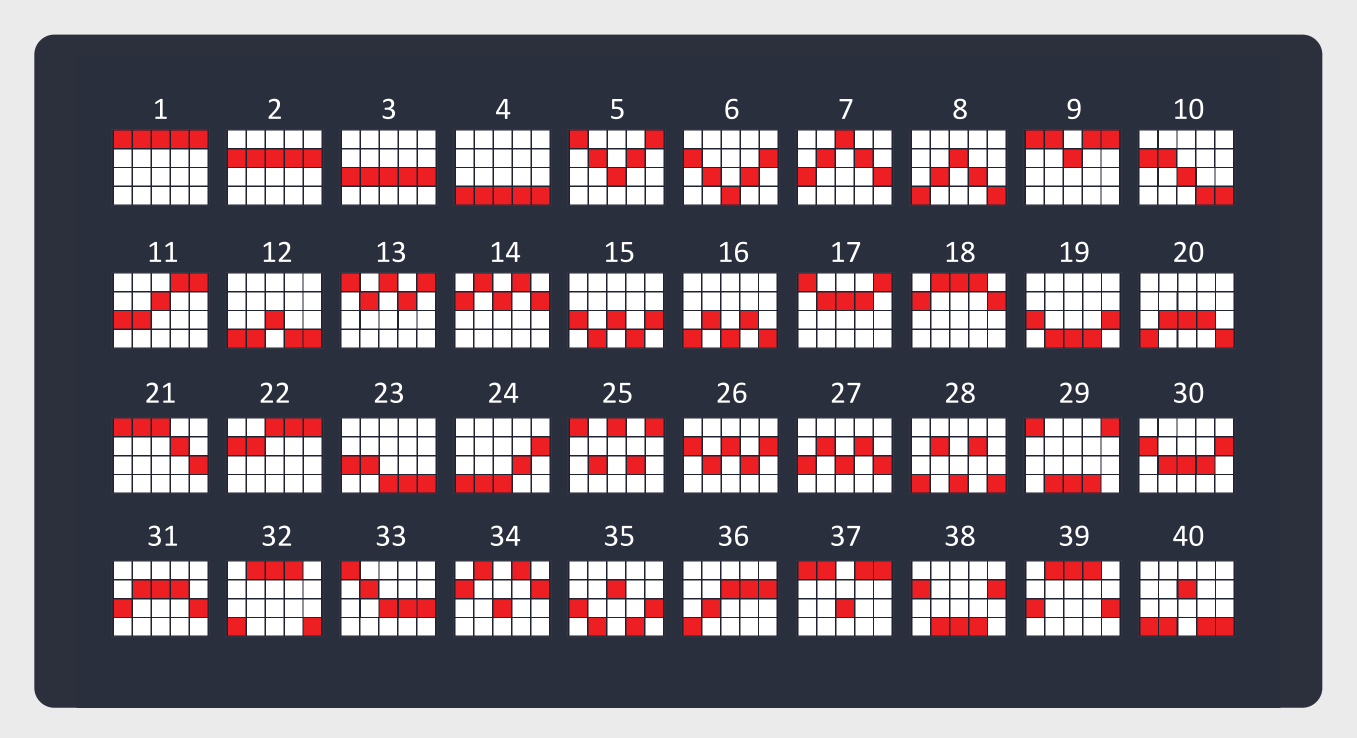






Win Lines

All wins begin with the leftmost reel and pay left to right on adjacent reels.



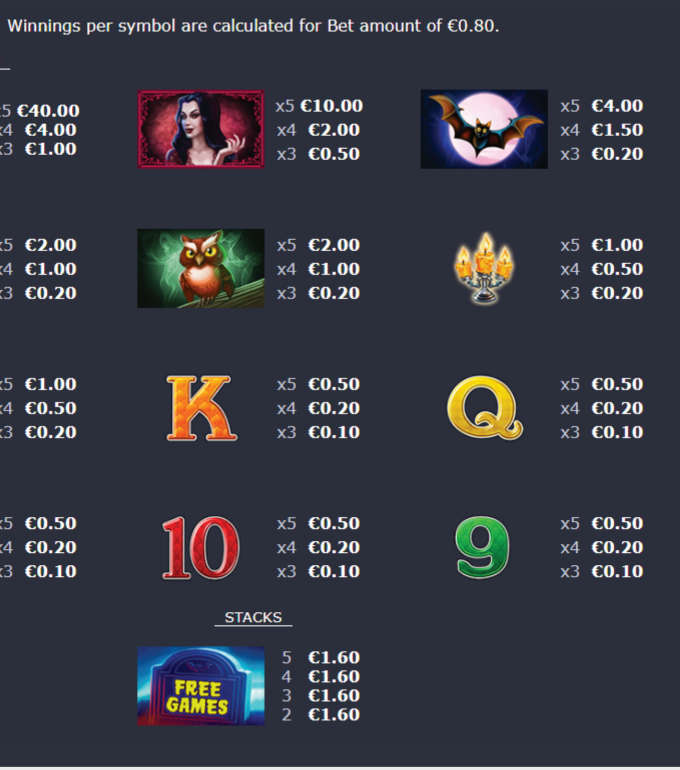
BRAGG



Paytable

IS WILD x5 **€40.00** x4 €4.00 x3 €1.00 x5 €2.00 x4 €1.00 x3 €0.20 x5 **€1.00** x4 **€0.50** x3 **€0.20** x5 **€0.50** x4 €0.20 N x3 **€0.10**

BRAGG





Payout rules

- Line wins contain one symbol from each adjacent reel, beginning with the leftmost reel.
- Only the highest win is paid per winning combination on the same pay line.
- When winning on multiple pay lines, all wins are added to the total win.
- Free spins and Bonus wins are added to the payline win.



User interface (UI)

Ð	MENU BUTTON	Opens Main menu
	SOUND BUTTON	Turn sound on and off
1	INFO BUTTON	Opens Game rules
CREDITS €500.00	CREDIT DISPLAY	Displays the credit amount
BET ▼ €0.50 ▲	BET +/- BUTTON	Increases and decreases the bet amount
BET €0.50	BET DISPLAY	Displays the bet amount
WIN €100.00	WIN INFO DISPLAY	Displays win amount
6	TURBO MODE	Enable/disable fast play

BRAGG

	SPIN BUTTON	Displays number of rounds to be played during autoplay
	AUTOPLAY BUTTON	Opens Autoplay controls
10 25 50	NUMBER OF ROUNDS	Displays number of rounds to be played during autoplay
Ŀ	HISTORY	Displays history
n	CLOSE GAME	Closes the game
∢ f×	SOUND	Turn sound effects on and off
€bg	MUSIC	Turn background music on and off
*	TURBO MODE	Enable/disable fast play



Additional information

Random number generator (RNG)

Random Number Generator in use is standard Java SecureRandom, which produces cryptographically pseudo random number generator (CSPRNG).

The Random Number Generator in use has been tested and approved towards jurisdiction specific requirements by accredited testing laboratory.

Version	Description	Date	Author
1.0	Initial document	04.10.2022	Sašo Kokol



у.