

# GALLIQUEN SPECIMEN

*Rosa gallica*, the Gallic rose, French rose, or rose of Provins, is a species of flowering plant in the rose family, native to southern and central Europe eastwards to Turkey and the Caucasus. It was one of the first species of rose to be cultivated in central Europe. *Rosa gallica* is a deciduous shrub forming large patches. The slender, straight prickles are various in size and frequency in this species. The leaves are pinnately-compound, with three to seven bluish-green leaflets. The flowers are clustered one to four together, on glandular pedicels. Each flower has five or more petals, sometimes producing double corollas. The flowers are fragrant and deep pink. The hips are globose to ovoid, 10–13 mm diameter, orange to brownish.<sup>[1]</sup>

Gallique typography takes its name from this rose. It is this duality between the softness of the petals and the prickle of the thorns that led the design of its forms.

Elegant by its curves, aggressive by its serifs, Gallique is a display which has for currently one style: light.



<sup>[1]</sup>[https://en.wikipedia.org/wiki/Rosa\\_gallica](https://en.wikipedia.org/wiki/Rosa_gallica)

ROSA GALLICA THE GALLIC ROSE  
FRENCH ROSE OR ROSE OF PRO-  
VINIS IS A SPECIES OF FLOWERING  
PLANT IN THE ROSE FAMILY NA-  
TIVE TO SOUTHERN AND CEN-  
TRAL EUROPE EASTWARDS TO  
TURKEY AND THE CAUCASUS. IT  
WAS ONE OF THE FIRST SPECIES  
OF ROSE TO BE CULTIVATED IN  
CENTRAL EUROPE. ROSA GALLI-  
CA IS A DECIDUOUS SHRUB FOR-  
MING LARGE PATCHES.



an ap  
et st  
ff ffi fi  
fh fn  
th tl yk

each flower has five or more petals

rosa gallica

French rose is a species of flowering plant in the rose family

size and frequency

The leaves are pinnately– compound with three to seven bluish–green leaflets.

The flowers are clustered one to four together on glandular pedicels. Each flower has five or more petals sometimes producing double corollas.

deep pink

Rosa gallica is a deciduous shrub forming large patches.

eastwards





Rosa gallica the Gallic rose French rose or rose of Provins is a species of flowering plant in the rose family native to southern and central Europe eastwards to Turkey and the Caucasus. It was one of the first species of rose to be cultivated in central Europe. Rosa gallica is a deciduous shrub forming large patches. The slender straight prickles are various in size and frequency in this species. The leaves are pinnately compound with three to seven bluish green leaflets. The flowers are clustered one to four together on glandular pedicels. Each flower has five or more petals sometimes producing double corollas. The flowers are fragrant and deep pink. The hips are globose to ovoid 10–13 mm diameter orange to brownish.

22 pt / Gallique Light



Rosa gallica the Gallic rose French rose or rose of Provins is a species of flowering plant in the rose family native to southern and central Europe eastwards to Turkey and the Caucasus. It was one of the first species of rose to be cultivated in central Europe. Rosa gallica is a deciduous shrub forming large patches. The slender, straight prickles are various in size and frequency in this species. The leaves are pinnately–compound with three to seven bluish–green leaflets. The flowers are clustered one to four together on glandular pedicels. Each flower has five or more petals sometimes producing double corollas. The flowers are fragrant and deep pink. The hips are globose to ovoid mm diameter orange to brownish. Rosa gallica the Gallic rose French rose or rose of Provins is a species of flowering plant in the rose family native to southern and central Europe eastwards to Turkey and the Caucasus. It was one of the first species of rose to be cultivated in central Europe. Rosa gallica is a deciduous shrub forming large patches. The slender straight prickles are various in size and frequency in this species. The leaves are pinnately–compound, with three to seven bluish–green leaflets. The flowers are clustered one to four together on glandular pedicels. Each flower has five or more petals sometimes producing double corollas. The flowers are fragrant and deep pink. The hips are globose to ovoid mm diameter orange to brownish.

14 pt / Gallique Light

Rosa gallica the Gallic rose French rose or rose of Provins is a species of flowering plant in the rose family native to southern and central Europe eastwards to Turkey and the Caucasus. It was one of the first species of rose to be cultivated in central Europe. Rosa gallica is a deciduous shrub forming large patches. The slender, straight prickles are various in size and frequency in this species. The leaves are pinnately–compound with three to seven bluish–green leaflets. The flowers are clustered one to four together on glandular pedicels. Each flower has five or more petals sometimes producing double corollas. The flowers are fragrant and deep pink. The hips are globose to ovoid mm diameter orange to brownish. Rosa gallica the Gallic rose French rose or rose of Provins is a species of flowering plant in the rose family native to southern and central Europe eastwards to Turkey and the Caucasus. It was one of the first species of rose to be cultivated in central Europe. Rosa gallica is a deciduous shrub forming large patches. The slender straight prickles are various in size and frequency in this species. The leaves are pinnately–compound, with three to seven bluish–green leaflets. The flowers are clustered one to four together on glandular pedicels. Each flower has five or more petals sometimes producing double corollas. The flowers are fragrant and deep pink. The hips are globose to ovoid mm diameter orange to brownish. Rosa gallica the Gallic rose French rose or rose of Provins is a species of flowering plant in the rose family native to southern and central Europe eastwards to Turkey and the Caucasus. It was one of the first species of rose to be cultivated in central Europe. Rosa gallica is a deciduous shrub forming large patches. The slender, straight prickles are various in size and frequency in this species. The leaves are pinnately–compound with three to seven bluish–green leaflets. The flowers are clustered one to four together on glandular pedicels. Each flower has five or more petals sometimes producing double corollas. The flowers are fragrant and deep pink. The hips are globose to ovoid mm diameter orange to brownish. Rosa gallica the Gallic rose French rose or rose of Provins is a species of flowering plant in the rose family native to southern and central Europe eastwards to Turkey and the Caucasus. It was one of the first species of rose to be cultivated in central Europe. Rosa gallica is a deciduous shrub forming large patches. The slender straight prickles are various in size and frequency in this species [a][b]. The leaves are pinnately–compound, with three to seven bluish–green leaflets. The flowers are clustered one to four together on glandular pedicels. Each flower has five or more petals sometimes producing double corollas. The flowers are fragrant and deep pink. The hips are globose to ovoid mm diameter orange to brownish. The flowers are clustered one to four together on glandular pedicels. Each flower has five or more petals sometimes producing double corollas. The flowers are fragrant and deep pink. The hips are globose to ovoid mm diameter orange to brownish.

10 pt / Gallique Light

# anknytning psykoterapi

# ROSA GALLICA

# SIZE AND FREQUENCY

# GREEN LEAFLETS

# SHRUB

# SEVEN BLUISH-GREEN LEAFLETS

# FLOWERING

## ROSA GALLICA IS A DECIDUOUS SHRUB FORMING LARGE PATCHES

# EASTWARDS

A A A Ä Å Æ B C Ç  
D Ð E É Ê Ë F G H I Î Ï J K L  
M N O Ó Ô Ö Ø Æ P Q R  
S S T U Ú Û Ü  
V W Ŵ Ŷ Ÿ X Y Ý ÿ Z  
a á â ä å æ b c ç d e é ê ë f g h i î ï  
j k l m n o ó ô ö ø œ p q r r r  
s t u ú û ü v w ŵ ŷ x y ý ÿ z  
an ap ct ff ffi fh fi fl st th tl yk  
0 1 2 3 4 5 6 7 8 9  
/ . , : ; ... ! ? ¿ · • \* # / / \ /  
( ) [ ] - \_ — „ “ ” ‘ ’ « » ‹ › » ,  
¢ ₣ \$ € ¥ + − × ÷ = ≠  
> < ≥ ≤ ± ¬ ∅ ∏ ∑ √ % ‰  
↑ ↗ ➞ ↘ ↓ ↙ ← ↖ ⇄ ⤓ ✧  
@ & ¶ © ® ™  
° | | † ‡ • • \ / // ^ ˇ ° −

26 →  
↓ 03  
2020

GALLIQUE BY EMMA MARICHAL – ©emmamarichal  
emmamarichal.fr  
bonjour@emmamarichal.fr  
2020



# CAUTION SPOILS