...† • \pm ^%Š^< (\mathbb{E} •f%^Ž \mathbb{E} ••• < ' 'Š^" < %Š \mathbb{E} Ž"Š••) \vee 3

SaturnusGo / Signature S-Ribbon (Figma-ready)

Specification € Figma-ready € Signature S-Ribbon motif

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1)
 , ' ‰, —<, , %•Œf" ' <, —•ŠŠ•~ŠŒ™,, <^‰Š‰^SaturnusGo™•Š^Ž<>• ‰f, , Œ•Ž< (Š<^Œ^<œ
> (E> •••^, ŽŸ<Љ•• • "^(E-<;,Š•¢š ‰••^< f.Ÿ.).,f<Ž" • •‰•"•-•ŠŠ•~,••""¢šŠ•~,
-\langle \check{S} \langle -\mathbb{E} \check{Z} \langle \bullet f \langle \bullet \check{S} \bullet \tilde{\phantom{A}}, \%, \langle \bullet \check{S} f \langle , \% \bullet \mathbb{E} \check{S} \check{S} \bullet \tilde{\phantom{A}} \check{S} \check{\mathbb{E}} \ddot{\Upsilon}, \bullet -\langle ' -- \mathsf{UI}. \ \pounds \ \langle \check{S} \bullet \tilde{\phantom{A}} \bullet \langle \check{S}' \ \mathbb{E} \check{Z}'' \check{S} \bullet \tilde{\phantom{A}} -\% f \langle \bullet \bullet \bullet \rangle 
Signature S-Ribbon (-x \hat{\Sigma}^* \mathbb{E}^* S - \hat{\Sigma}^* \mathbb{E}^*), (\tilde{S}^* \hat{\Sigma}^*), (\tilde{S}^* \hat{\Sigma}^*), (\tilde{S}^* \hat{\Sigma}^*), (\tilde{S}^*)
¦ Œ™‰":
 \S \bullet f \% \hat{Z} \bullet \bullet \bullet (^{\circ} \% ) = (^{\circ} \% ) \bullet 2 \bullet \% \bullet f \% \times S < \times : nobranded < branded.
 «'Š^"<%ŠŒŽ"Š••: taxi, wallet, collection, events, places, planning, settings, delivery.
 2) Figma-Ÿ‰• fŒ• ^Œ
 « Œ~Ž/•f " ŒŠ< " Œ: SaturnusGo € Icons
 ^{\circ}%-^{\circ}%^{\circ}5^{\bullet}5^{\circ}6^{\bullet}6^{\circ}1
Vehicles/CarEconomy, Vehicles/CarComfort, Vehicles/CarBusiness
UI/Taxi, UI/Wallet, UI/Collection, UI/Events, UI/Places, UI/Planning, UI/Settings, UI/Delivery
Variants: Size (20/24/32) € Tone (Mono/Brand) € State (Default/Active/Disabled)
, f < \check{Z} \cdot \cdot \cdot \cdot f \hat{w} \cdot \check{S} \cdot (Figma Styles):
 ¥•f: Icon/Primary, Icon/Accent, Icon/Disabled
   - Ÿ" < ‰ŠŒŽ" Љ: Gradients/Brand/* ( ޤ Brand-f‰ŠŒ, •—. ®7)
   \pm - \bullet \check{S}\% \bullet \check{\mathbb{C}} \check{S} < \bullet \bullet \check{Z}\% \Leftrightarrow : f\% \check{Z}'' \hat{M} \operatorname{Icon}/* (\bullet \bullet ,, \check{S}\% \bullet \bullet \bullet \dot{Y}\% \bullet f_, \% \bullet \check{S} < \times ' \quad \check{\mathbb{C}} \check{Z} < f''). 
Ÿ"•••f• ޤ SVG 1 (viewBox-™Œš‰•••).
   3) \circ \bullet \% - \bullet f  \checkmark \bowtie \checkmark \bullet \bullet f \cap \mathbb{E}
viewBox: 0 \ 0 \ 24 \ 24 \ (^{\mathbb{M}} \underbrace{\mathbb{E}}_{\bullet} \underbrace{\mathbb{
Grid: > \mathbb{E}\forall 2 px; \(\times\text{\tilde{Y}} f < \cdot \cdot \cdot \cdot \tilde{Y} \tilde{Z} \tilde{z} \quad 2 px.
, ^ " ' ¥Ž•Š< ¤: stroke-linecap=round, stroke-linejoin=round. 3Š' f " •ŠŠ< • " ( < ' • • 2 1 px.
 \dagger \mathbb{E} \ddot{Y}_{"} \bullet f - \langle \hat{X}_{"} - f \mathbb{E} \check{Z} \bullet \tilde{Z} \bullet - \bullet \check{S} f \bullet < 1 \text{ px } \ddot{Y}_{"} \check{Z} \mu^{m} \tilde{X}_{"} \circ \langle A \bullet \hat{Z} \mu \bullet \langle A \rangle \tilde{Z} \mu^{m} \tilde{X}_{"} \circ \langle A \bullet \hat{Z} \mu \bullet \langle A \rangle \tilde{Z} \mu^{m} \tilde{X}_{"} \circ \langle A \bullet \hat{Z} \mu \bullet \langle A \rangle \tilde{Z} \mu^{m} \tilde{X}_{"} \circ \langle A \bullet \hat{Z} \mu \bullet \langle A \rangle \tilde{Z} \mu^{m} \tilde{X}_{"} \circ \langle A \bullet \hat{Z} \mu \bullet \langle A \rangle \tilde{Z} \mu^{m} \tilde{X}_{"} \circ \langle A \bullet \hat{Z} \mu \bullet \langle A \rangle \tilde{Z} \mu^{m} \tilde{X}_{"} \circ \langle A \bullet \hat{Z} \mu \bullet \langle A \rangle \tilde{Z} \mu^{m} \tilde{X}_{"} \circ \langle A \bullet \hat{Z} \mu \bullet \langle A \rangle \tilde{Z} \mu^{m} \tilde{X}_{"} \circ \langle A \bullet \hat{Z} \mu \bullet \langle A \rangle \tilde{Z} \mu^{m} \tilde{X}_{"} \circ \langle A \bullet \hat{Z} \mu \bullet \langle A \rangle \tilde{Z} \mu^{m} \tilde{X}_{"} \circ \langle A \bullet \hat{Z} \mu \bullet \langle A \rangle \tilde{Z} \mu^{m} \tilde{X}_{"} \circ \langle A \bullet \hat{Z} \mu \bullet \langle A \rangle \tilde{Z} \mu^{m} \tilde{X}_{"} \circ \langle A \bullet \hat{Z} \mu \bullet \langle A \rangle \tilde{Z} \mu^{m} \tilde{X}_{"} \circ \langle A \bullet \hat{Z} \mu \bullet \langle A \rangle \tilde{Z} \mu^{m} \tilde{X}_{"} \circ \langle A \bullet \rangle \tilde{
 4) « < " - • ŠŠ • ~ - ‰ f < • • Signature S-Ribbon
\P = \frac{1}{2} \times 
                \bullet <\cdot \quad \bullet \check{\mathsf{S}} < \bullet / \dot{\mathsf{Y}} \% f \% \hat{} \quad \bullet \bullet _{''} \bullet < \bullet (\mathsf{E}_{\scriptscriptstyle 1} \check{\mathsf{S}} \bullet \ \% f \bullet \bullet \ \check{\mathsf{Z}} (\mathsf{E} \bullet f \ \hat{} \ \hat{} \ \% \bullet - \% \bullet ' \ < \ \check{\mathsf{S}} \bullet \ < - < f < _{''} \ \bullet f \ f (\mathsf{E} \widehat{} \ \bullet < - > \ (\mathsf{E} > \ \widehat{} < . )
   . "Υ<ŽŒ:
...%\check{Z}^1 < \check{S} \times \check{Z} \cdot \check{S} + \check{S} = \check{S} \times \check{S} = \check{S} \times \check{S} = \check
°¥‰Ž ŠŒ^މŠŒ 10»20¼, ^,, < •< šŠŒ —¤¥^Œ¤, ™•𠉕f,, • œ Ÿ•,, •މ—‰•.
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 $\ddagger \bullet \ddot{Y}\% \ddot{Z}'' \mathring{S}\% \bullet \mathbb{E} f''$ % $\mathring{S} < ,, \% \bullet \mathbb{E} \mathring{S} \mathring{S}\%$ (1 $\mathbb{E}^{^{\prime\prime}} \bullet \mathring{S} f \mathring{S} \mathbb{E} \mathring{Y} \mathring{Z} < ' <math>-\mathbb{E}^{^{\prime}} \bullet < -' -$).

5) §• f‰^ ŽŒ•••

5.1 ¶‰ •Ž∢

``^‰Š‰— • Hyundai

©‰-' ‰"f • Fiat

a < šŠ•• • Mercedes

5.2 ½E^' " • < —E••Œ

3/4 / 1/4 1/

5.3, ‰•*f*‰¤Š<¤

Nobranded: •< •f• ~ •< \check{Z}' f \mathbb{E} •f‰, \mathbb{M} • \check{S} ' \check{S} ‰, \mathbb{M} •.

Branded: ^ ^' $\S \% \bullet '$ %\mathbb{\mathbb{M}} \mathbb{E} \displa \mathbb{S} \mathbb{E} \mathbb{S} \mathbb{E} \mathbb{Z} \displa \mathbb{S} \mathbb{E} \mathbb{Z} \mathbb{E} \mathbb{Z} \displa \mathbb{S} \mathbb{E} \mathbb{E} \mathbb{Z} \mathbb{E} \mat

5.4 - \(\) (EŠ< ••Š< \(\)

5.5 ·· ^ • Ÿ‰,, f (Œ • f‰)

6 SVG: car_economy.svg, car_comfort.svg, car_business.svg, < ••, •<< _brand.svg ޤ ˆŒ· ‰¥‰.

6) «'Š^"<‰ŠŒŽ"Š••<^‰Š^< (™"•Š ‰••• ‰™"Œš•)

³••• —%Љe, %—Š•• ^%Šf', • (Tone=Mono). ³ Tone=Brand % \dot{Y}' • ^ \mathbb{E} •f• ¤ • \mathbb{E} •f< • Š \mathbb{E} ¤ š \mathbb{E} Ž< • ^ \mathbb{E} /Ž • Šf \mathbb{E} (87).

 $\text{Taxi} \bullet \bullet f < \check{\text{Z}} < \check{\text{S}} \bullet \bullet \bullet \check{\text{Z}}' \quad f \bullet \bullet f \& c < \check{\text{S}} f \bullet \mathring{\text{Y}}_{\#} < \# \bullet \bullet \bullet \check{\text{S}} \& \tilde{\text{S}} & \text{S-Ribbon} \bullet \check{\text{Z}} < \check{\text{S}} < \langle \mathring{\text{S}} , \mathring{\text{S}} , \mathring{\text{S}} \rangle = \langle \mathring{\text{S}} , \mathring{\text{S}} \rangle = \langle \mathring{\text{S}} , \mathring{\text{S}} , \mathring{\text{S$

 $\begin{tabular}{lll} Wallet & \bullet' @ \bullet \check{Z} \% \tilde{S} \bullet \tilde{\ }^{*} & \bullet \check{Z} & \check{Z} & \bullet \check{Z} & \bullet \check{Z} & \bullet \check{Z} & \bullet \check{Z} & \check$

Collection • • $f\%\ddot{Y}^{C} = G_{m}f\%$ •• $^{\prime}/fG^{C} = Z\%$ • (2»3 $\ddot{Y}_{m} = -\%' = Z\%$ * $\ddot{S} < G^{C} = -\%$ • $G^{C} = -\%$ •G

Events • $\ ^{\text{M}} < \check{\mathbf{Z}} \cdot f$ • $< (\mathbf{E} \mathbf{Y} \otimes \check{\mathbf{E}} \mathbf{Z}'' \otimes \check{\mathbf{S}} \otimes \check{\mathbf{S}} - \mathbf{R} \mathbf{i} \mathbf{b} \mathbf{b} \mathbf{o} \cap (\mathbf{E} \cap \check{\mathbf{Z}} \otimes \mathbf{E} \circ \bullet \circ (\mathbf{E}_{\mathbf{i}} \cap \check{\mathbf{E}} \circ \bullet))$.

Places • locator-capsule: " • \check{Z} " \check{S} E¤ \hat{E} 9 • \check{Z} 6— \hat{E} 9 • " • " (\check{M} • \check{S} %f • • " • f < \check{C} 0), • \check{S} < \check{S} 7 — \check{C} 5 • \check{C} 8 • \check{C} 9 • \check{C} 9

Planning • $-\langle \tilde{S} \langle -\hat{E} \tilde{Z} \bullet \tilde{S} \rangle = (\bullet \cdot , @\tilde{S} \langle \bullet \cdot -\hat{W}^{M} \bullet) + S - f_{,,,} (E \bullet \hat{f}_{,,,} \langle u \rangle = (\hat{W}_{,,,} W_{,,} f_{,,} (E \bullet \hat{G}_{,,,} \langle \bullet \rangle = (\hat{W}_{,,,} W_{,,,} f_{,,,} (E \bullet \hat{G}_{,,,} (\bullet) = (\hat{W}_{,,,,} W_{,,,} f_{,,,} (\bullet) = (\hat{W}_{,,,,} W_{,,,} f_{,,,,} (\bullet) = (\hat{W}_{,,,,} W_{,,,} f_{,,,} (\bullet) = (\hat{W}_{,,,,,} W_{,,,} f_{,,,} (\bullet) = (\hat{W}_{,,,,,} W_{,,,,} f_{,,,} (\bullet) = (\hat{W}_{,,,,,} W_{,,,,} f_{,,,,} (\bullet) = (\hat{W}_{,,,,,} W_{,,,,,} f_{,,,,,} (\bullet) = (\hat{W}_{,,,,,} W_{,,,,,} f_{,,,,,} (\bullet) = (\hat{W}_{,,,,,,} W_{,,,,,} f_{,,,,,} (\bullet) = (\hat{W}_{,,,,,,} W_{,,,,,} f_{,,,,,} (\bullet) = (\hat{W}_{,,,,,,} G_{,,,,,} (\bullet) = (\hat{W}_{,,,,,,} G_{,,,,,} (\bullet) = (\hat{W}_{,,,,,,} G_{,,,,,} (\bullet) = (\hat{W}_{,,,,,,} G_{,,,,,,} (\bullet) = (\hat{W}_{,,,,,,,} G_{,,,,,,} (\bullet) = (\hat{W}_{,,,,,,,} (\bullet) = (\hat{W}_{,,,,,,} (\bullet) = (\hat{W}_{,,,,,,,} (\bullet) = (\hat{W}_{,,,,,,,,} (\bullet) = (\hat{W}_{,,,,,,,} (\bullet) = (\hat{W}_{,,,,,,,} (\bullet) = (\hat{W}_{,,,,,,,,} (\bullet) = (\hat{W}_{,,,,,,,,} (\bullet) = (\hat{W}_{,,,,,,,,,} (\bullet) = (\hat{W}_{,,,,,,,,,} (\bullet) = (\hat{W}_{,,,,,,,,} (\bullet) = (\hat{W}_{,,,,,,$

Settings • > ••f• "Ф ŠŒ 6 š' ™"••, "•Šf " • •ŸŽ‰> Љ~ ^ "' ¥ 3»4 px; S- '¥Œ •Œ•f<•Љ މ mf •^Œ•f1 •Š•> Š<~ ••Š•" (ŠŒ 15»20%).

Delivery • ^%, %[™] • ^, • > ^%~; S-Ž•ŠfŒ %Ÿ% $^{\square}$ •• • Œ•f ^%, %[™] Ÿ% < Œ¥%ŠŒŽ<. ; < ^Œ^< œ $^{\text{IM}}$, • Š -< ^%Š%^ • Ž' · $^{\text{IM}}$.

7) ...%Š• < •‰•f‰¤Š<¤

Mono (Default): stroke="currentColor", ™•š šŒŽ<•‰^.

Brand (Expressive): "Œš" •> •ŠŒ šŒŽ< • ^Œ/¥" Œ < •Šf f‰Ž" ^‰ ޤ S-Ribbon. ° "Œ < •Šf ^" ' ŸŠ• ~, ™•š> ' -‰••œ ݉މ•, 2 •f‰ŸŒ -Œ^•< -' -.

Disabled: Š•Ÿ"‰š"Œ•Љ•f" 40%.

8) SVG-f,, • TM, • ŒŠ< ¤

SVG 1.1, • <Š<"• • Ÿ‰ viewBox. a •š px.

"‰"—‰Ž•ŒŠ<µ: fill="none", stroke="currentColor", stroke-width="1.75", stroke-linecap="round", stroke-linejoin="round".

 $\pm \check{Z}^{x} \check{S} \check{E} \check{Z} < \bullet \hat{h}^{\circ} \bullet \text{ } \%f \bullet \check{Z}^{x} \check{S} \bullet \bullet < \text{path fill} = "currentColor"/> (\check{S} \bullet \bullet - \bullet > < \bullet \check{E} f^{x} \bullet \text{ } \text{ stroke}).$

 $a \cdot \check{s} - \mathbb{E} \cdot \hat{w}^{\prime} / \check{Z} \cdot \ddot{Y} \dot{Y} \cdot \check{S} + \hat{w} \cdot \hat{U} \cdot \check{Z}'' f_{,,,} \cdot \hat{U} \cdot \hat{U}$

 $\circ_{''} \ddot{\forall} \ddot{\forall} \bullet < f_{''} \times \mathring{\bullet} \bullet ' \times_{''} - \mathbb{E}'' < < \bullet \ddot{\forall} \check{Z} \mu^1 < f'' . \pm \% \ddot{\forall}' \bullet f < - \% < \check{S} < g id = "lcon" > .$

SVGO: $-\langle \check{S} \langle ' \langle '' \langle , '' \rangle \bullet \mathbb{E} f'' ; ' \rangle \bullet f \mathbb{E} \check{S} \check{S} \bullet \bullet / \hat{S} - \bullet f \mathbb{E} \bullet f \mathbb{E} \check{S} \bullet \bullet / \hat{S} - \bullet f \mathbb{E} \bullet$

9) $\pm \% \cdot f \mathbb{E} \cdot \mathbb{E} \leftarrow f'' \cdot f' \cdot \mathbb{E}$

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ZIP •:
/icons
 /vehicles
  /nobranded
   car_economy.svg
   car_comfort.svg
   car_business.svg
  /branded
   car_economy_brand.svg
   car_comfort_brand.svg
   car_business_brand.svg
 /ui
  ic_taxi.svg
  ic_wallet.svg
  ic_collection.svg
  ic_events.svg
  ic_places.svg
  ic_planning.svg
  ic_settings.svg
  ic_delivery.svg
/previews (%Ÿ" < %ŠŒŽ"Š%)
 24px_png/
 32px_png/
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dark_theme/
README.md • \dot{Y} , $\mathbb{E} \cdot \dot{Z} \mathbb{E}$ " • • $f \mathbb{E} / \bullet \% \cdot f \mathbb{E} \times \tilde{Z} \mathbb{E}$ " 5 VGO.config.json • \dot{Y} , • • • • $f \mathbb{E} \times \tilde{Z} \times \tilde{Z} \mathbb{E} \times \tilde{Z} \times \tilde{Z}$

11) ${}^{\circ}f\% \bullet \check{S} < f'' ' \check{S} \bullet (\check{S} \bullet) \bullet (\check{S}$

_√ • Ÿ‰•*f* < *f* • Ž″Š• ¯ stroke: 1.75 < Ž< 1.5 ޤ 24 ¯ 24.