

SERIAL NO: _____







| | Customer C | ontact Details | |
|--|---------------|------------------------------------|---|
| Customer Name: | _ | Ship to Customer Address: | |
| Advisor: | | Shipping Name: | |
| Address: | | Shipping Address: | |
| | | | |
| - <u></u> | | | |
| Phone: | | Phone: | |
| Email: | | Email: | |
| | Additional | Information | |
| Notes: | _ | Current Wheelchair: | |
| | | Customer Weight: | |
| | | Customer Height: | |
| | | Customer Disability: | |
| | | | |
| | 0 | ther | |
| VAT Exemption Declaration (UK Only): | | RGK Contact Authorisation: | |
| I declare that I am chronically sick or disabled | by reason of: | | send you exclusive information, news and post. We will not pass any of your details |
| and that I am receiving from RGK Wheelchairs herein and I claim relief from Value Added Tax | | I would like to be contacted by RG | к: |
| Value Added Tax Act 1994. | 1 | | |



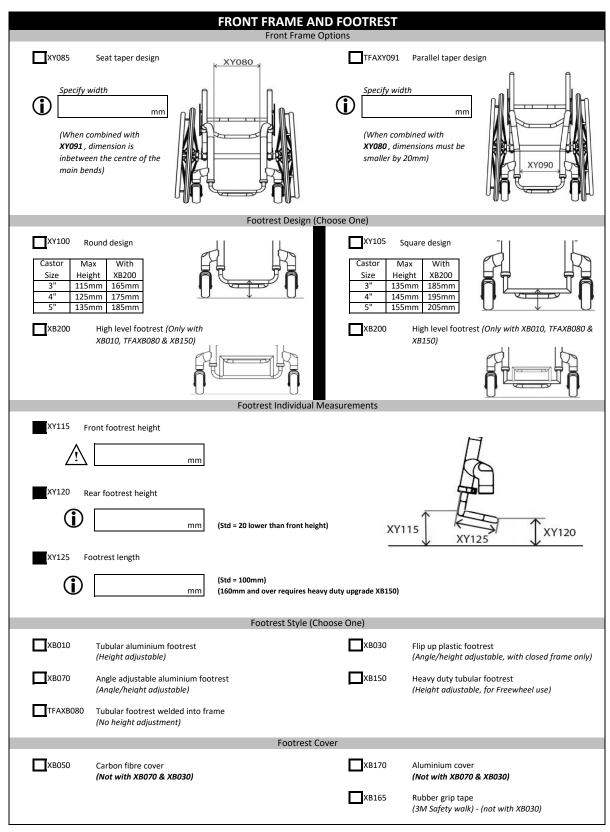


| Guide: Base product | Required option | Optional Extra | a Critic | al Information | Information Needed |
|----------------------|---|--|---------------------|--------------------|----------------------|
| | | PRODU | CT STYLE | | |
| TFAXZ010 | TIGA F2 | | | | |
| XA070 | Open design | | | | |
| XA080 | Closed design | | | | |
| TFAXA085 | Crash tested upgrade | | | | |
| XA175 | | nergy SLX 24 spoke els also required) | XA070 - Open design | x | A080 - Closed design |
| | ight 115kg (253lbs) ight XA175 Heavy duty fr | ame 158kg (348lbs) | | | |
| PLEASE NOTE: | ALL RGK CHAIRS ARE HAND E | UILT AND HAVE A MANUFAC | CTURING MEASUREMENT | T TOLERANCE OF +/ | - 5MM |
| XW009 Q | UOTE ONLY (NO CAD FOR AP | | PPROVAL XW011 O | RDER (NO CAD FOR A | APPROVAL) |
| | UOTE CAD drawing for appro | | | RDER CAD drawing f | |
| | | KEY MEAS | UREMENTS | | |
| XY010 | Seat width (Inside to inside | of sideguards) | | | |
| <u>_</u> | mı | (<i>Max - 500mm</i>) | | | XY010 |
| XY020 | Seat length | | | | |
| <u>^!\</u> | mi | (<i>Max - 500mm</i>) | | | |
| XY030 | Extra Seat Length (Provides | additional leg support & han | d grip) | | |
| ① | mı | n | | XY030 | |
| XY050 | Front frame height | | ↑ | X | Y020 |
| <u></u> | mi | (Max - 550mm) n (Min - 380mm) | fi | (III W | |
| XY060 | Rear frame height | | XY050 | | |
| <u>^!</u> | mi | (Max - 550mm) n (Min - 360mm) | × | | |
| XY070 | Frame length | | | | |
| <u></u> | mi | m (<i>Min = XY020 + XY030 +</i> | 140mm) XY07 | 2 XY07 | 0 |
| XY072 | Castor position | _ | | | |
| ① | mı | n | | | XA020 |
| | Optimise measurement. | | | | ←→ |
| XA020 | Ergonomic seat | | | | |
| (i) | Specify length | (Standard = 120mm) n | | | |



SERIAL NO: _____









| | CASTOR WHEELS, FO | | EL LOCKS |
|-------|--|------------------|--|
| | Castor v 100mi | Wheels m (4") | |
| XC060 | Soft roll 4"x1.3" (Black only) | | |
| XC110 | Aluminium centre 4"x1" (Silver hub and black urethane tyre only) | | |
| XC130 | Aluminium centre 4"x1.4" (choose colour below) | | |
| ① [| Silver hub & black tyre (Std) Red hub & black tyre Black hub & black tyre Blue hub & black tyre | | ub & black tyre Green hub & black tyre o & black tyre |
| | 125mi | m (5") | |
| XC070 | Soft roll 5"x1.3" (Black only) | XC120 | Aluminium centre 5"x1" (Silver hub and black urethane tyre only) |
| XC100 | Pneumatic Aluminium centre 5"x1" (Grey only) | XC140 | Aluminium centre 5"x1.4" (Silver hub and black urethane tyre only) |
| | 150mi | m (6") | |
| XC080 | Soft roll 6"x1.3" (Black hub / grey tyre only) | XC145 | Aluminium centre 6"x1.4" (Silver hub and black urethane tyre only) |
| | Castor | Forks | |
| XC190 | Performance castor fork (Std when no option selected) Note: Colour follows accent | XC210 | Froglegs suspension castor fork Black Silver |
| XC192 | High trail castor fork Note: Greater distance between contact patch and steering axis reduces flutter at higher speeds. Colour follows accent | | |
| | Castor Pi | in Width | |
| XY330 | Castor pin width mm Optimise measurements XY330 | | |
| | Wheel Lock Option | ons (choose one) | |
| XD020 | Underseat Scissor | XD050 | Push to lock |
| XD030 | Compact scissor | XD085 | Eagle Brakes (Indicate colour) |
| XD046 | Out Front push to lock | XD086 | Eagle Brakes with L/W fixing (Indicate colour) (Only with fixed centre of gravity) |
| XD010 | Omit wheel locks | BLACK | PURPLE RED BLUE Black Std if no option selected |





| SIDEGUARDS AN | |
|--|---|
| Sideguard Aluminium Options | Sideguard with Fender Aluminium Options |
| XE030 Screw on aluminium (N/A with TFAXG020) XE080 Lift out aluminium (N/A with TFAXG020) TFAXE130 Fold flat aluminium | XE040 Screw on aluminium with fender (N/A with TFAXG020) If to out aluminium with fender (N/A with TFAXG020) TFAXE140 Fold flat aluminium with fender |
| Welded Options | Carbon Fibra Ontions |
| TFAXE220 Welded aluminium (N/A with TFAXG020) TFAXE230 Welded aluminium sport (Extra strong) (N/A with TFAXG020) Carbon Fibre Options | Carbon Fibre Options XE060 Screw on carbon fibre with fender (N/A with TFAXG020) Lift out carbon fibre with fender (N/ (N/A with TFAXG020) TFAXE160 Fold flat carbon fibre with fender |
| XE050 Screw on carbon fibre (N/A with TFAXG020) XE100 Lift out carbon fibre TFAXE150 Fold flat carbon fibre | Sideguard Measurements Fender Height 10mm above tyre |
| Sideguard Measurements Optimised measurements 25mm above tyre (Follow tyre) | (Standard) Individual above tyre (Min = 10mm) mm |
| Individual above tyre (Follow tyre) mm Level with tyre (Follow tyre) Individual measurements | Fender position Centre of tyre (Standard if no option selected) |
| Sideguard length Image: Sideguard height Ima | Outside of tyre |
| | Armrest Options |
| | XF010 Lift out armrest with plastic sideguard (Indicate fixed height) |
| | XF020 Lift out armrest with Aluminium sideguard (Indicate fixed height) |
| | Height (Top of seatrail to top of armrest) mm |



SERIAL NO:



| | | CKREST |
|----------------|---|--|
| XY230 | Fixed height backrest Specify height | Adjustable height backrest (+/-25mm) Capacifus bright |
| ① | mm | Specify neight mm |
| XG010 | Fixed backrest TFAXG021 Folding backrest | |
| | (Non-folding) €318,00 (Oracing style) | (with 2 position snap lock and angle adjust +5 Deg) |
| | Ergonomi | ic Options |
| XY360 | Backrest angle $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | Vertical height |
| Individual | (Max -10/+20 Deg) | Rearward position mm |
| XG110 | Inward taper (inside of backrest posts) | XG120 Outward flare (inside of backrest posts) |
| ① | Specify width or per side mm | Specify width or per side mm |
| _ | Push hand | |
| XG070 | Screw in push handles (N/A with XY245) | TFAXG090 Stroller push handles height adjustable (Oracing style) |
| XG080 | Flip down push handles (N/A with XY245) | Height from floor to top of handles mm Optimise (1000mm from floor) |
| XG085 | Flip down push handles height adjustable (N/A with XY245) | XG097 Integrated push handle (Quickie design) |
| | Backrest | t Options |
| XG040 | Heavy duty backrest upgrade (Recommended for hand cycling) (Not with XY245) | XG130 Extra deep Square brace bar (Recommended for JAY backs) (Std - 90mm) |
| | UCA Desluy | Depth mm |
| XG140 | | est Options |
| A - L. B - L. | mm mm eft B-Right mm mm | |
| D-L | eft D-Right mm mm | |



SERIAL NO: _____



| | | CAMBER B | BAR | | |
|----------|--|-----------------|-------------|---|---------|
| | Adjustable Centre of Gravity | | | Fixed Centre of Gravity | |
| | quare back adjustable centre of gravity 25- <i>150mm</i>) | | TFAXH100 | Single post fixed centre of gravity (25-125mm) (Open frame only) (Not with Crash test option) | |
| <u></u> | pecify measurement | | <u></u> | Specify measurement mm | |
| | ound back adjustable centre of gravity 50-150mm) — | | TFAXH090 | V-style fixed centre of gravity (25-125mm) | |
| A [| pecify measurement mm | | <u>^</u> | Specify measurement mm | |
| | | | TFAXH105 | Fixed centre of gravity (Closed frame only) | |
| | | | | (25-125mm) | |
| | Specify Camber Angle | _ | \triangle | mm Specify Camber Angle | |
| XY390 | Camber angle | | XY390 | Camber angle | |
| <u>^</u> | | | <u>^</u> | | |
| | Camber Bar Options | | | Camber Bar Options | |
| XH040 | Handbike camber bar fixed | | XH040 | Handbike camber bar fixed | |
| ① | Camber angle (Handbike camber bar) 0 5 | | (i) | Camber angle (Handbike camber bar) 0 5 | |
| ① | Castor height from floor for handbike fi (Standard 30mm if not indicated) | tting | | Castor height from floor for handbike (Standard 30mm if not indicated) | fitting |
| | 30 50 | | ① | 30 50 | |
| | | Anti-Tip Option | ions | | |
| XJ010 | Swingaway anti tip LEFT side (Only with back frame. Not with XH040) | ı square | XJ100 | Single sport anti tip (centre mounted) | |
| XJ020 | Swingaway anti tip RIGHT side (Only wi back frame. Not with XH040) | th square | | | |
| | | | | · · · · · · · · · · · · · · · · · · · | |





| | | | WHEELS Wheel Size | |
|--|--|---|--|---|
| XY420 | 24" Wheels | Y430 25" Wheels | | |
| XY460 R | Rear wheel gap | XY460 | Wheel Gap | |
| | 5 20 25 | \rightarrow | | |
| <u> </u> | <u> </u> | | | |
| Individual | mm | Roar W | heel Options | |
| XK010 | Fusion 16 spoke | Redi Wi | XK320 | Spinergy XLX 12 spoke |
| XK050 | (Silver Hub, black spokes) Spinergy LX 12 spoke | | XK060 | (cross/radial spoked) Spinergy SPOX 18 spoke |
| <u> </u> | | | | |
| XK150 | Spinergy CLX 18 carbon blade sp N/A IN SILVER HUB | роке | XK070 | Spinergy BLXL 18 blade spoke N/A IN SILVER HUB |
| | _ | | XK080 | Spinergy SLX 24 spoke |
| Spinergy Col | our Options: | | | |
| Black spoke | = ' | Yellow spokes | XK180 | Individual spoke design (Specify colour) |
| Red spokes | = | Pink spokes | | Inside: |
| Purple spol | | Green spokes | | Outside: |
| _ | odise Options Black hub XK200 | Silver hub | XK201 Red hub/rii | ms XK205 Individual: |
| <u> </u> | std option) | (n/a with BLXL/CLX) | (LX, XLX & | BLXL only) Select colour: |
| | Purple hub/rims XK203 (LX, XLX & BLXL only) | Blue hub/rims (LX, XLX & BLXL only) | XK204 Gold hub/ri | |
| XK040 | Supply without Wheels | Supply W | ithout Wheels Wheel Type: | Туге Туре: |
| — | | $\mathbf{\Psi}$ | | 1,715 1,7451 |
| | | Handrim Do | osition / Ontions | |
| XY480 | Narrow set handrim | Handrim Po | osition / Options | Wide set handrim |
| XY480 XL090 | Remove excess mounting tabs | | | Wide set handrim |
| _ | | gaps) | | Wide set handrim |
| _ | Remove excess mounting tabs | <i>gaps)</i> Hand | XY485 | Wide set handrim Titanium 6 tab |
| xroa0 | Remove excess mounting tabs (recommended for small wheel | <i>gaps)</i> Hand | XY485 | |
| XL090 | Remove excess mounting tabs (recommended for small wheel Aluminium hard anodised 6 tab | <i>gaps)</i> Hand | xy485 | Titanium 6 tab Natural Fit LT Carbolife Gekko |
| XL090XL010XL160 | Remove excess mounting tabs (recommended for small wheel Aluminium hard anodised 6 tab Ellipse 6 tab (replacement for Surge) | <i>gaps)</i> Hand | Irim Styles XL040 XL035 | Titanium 6 tab Natural Fit LT Carbolife Gekko |
| XL090 XL010 XL160 XL020 XL100 | Remove excess mounting tabs (recommended for small wheel Aluminium hard anodised 6 tab Ellipse 6 tab (replacement for Surge) Tetra grip 6 tab Para grip 6 tab | gaps) Hand Tyre | Irim Styles XL040 XL035 XL150 XL170 C Options | Titanium 6 tab Natural Fit LT Carbolife Gekko Black Silver Carbolife Curve L (Black) |
| XL090 XL010 XL160 XL020 XL100 XM010 | Remove excess mounting tabs (recommended for small wheel and the s | gaps) Hand | Irim Styles XL040 XL035 XL150 XL170 | Titanium 6 tab Natural Fit LT Carbolife Gekko Black Silver Carbolife Curve L |
| XL090 XL010 XL160 XL020 XL100 | Remove excess mounting tabs (recommended for small wheel Aluminium hard anodised 6 tab Ellipse 6 tab (replacement for Surge) Tetra grip 6 tab Para grip 6 tab Kenda Grey Blue | gaps) Hand Tyre | Irim Styles XL040 XL035 XL150 XL170 C Options | Titanium 6 tab Natural Fit LT Carbolife Gekko Black Silver Carbolife Curve L (Black) Schwalbe One |
| XL090 XL010 XL160 XL020 XL100 XM010 | Remove excess mounting tabs (recommended for small wheel and the s | gaps) Hand Tyre | Irim Styles XL040 XL035 XL150 XL170 C Options XM060 | Titanium 6 tab Natural Fit LT Carbolife Gekko Black Silver Carbolife Curve L (Black) Schwalbe One (24",25" only) Kenda K885 mountain bike tyre |
| XL090 | Remove excess mounting tabs (recommended for small wheel and the s | gaps) Hand Tyre | Irim Styles XL040 XL035 XL150 XL170 C Options XM060 | Titanium 6 tab Natural Fit LT Carbolife Gekko Black Silver Carbolife Curve L (Black) Schwalbe One (24",25" only) Kenda K885 mountain bike tyre |
| XL090 | Remove excess mounting tabs (recommended for small wheel and s | gaps) Hand Tyre Red | Irim Styles IXL040 XL035 XL150 XL170 Options XM060 XM050 | Titanium 6 tab Natural Fit LT Carbolife Gekko Black Silver Carbolife Curve L (Black) Schwalbe One (24",25" only) Kenda K885 mountain bike tyre |
| XL090 | Remove excess mounting tabs (recommended for small wheel and the s | gaps) Hand Tyre Red | Irim Styles IXL040 XL035 XL150 XL170 C Options XM060 XM050 | Titanium 6 tab Natural Fit LT Carbolife Gekko Black Silver Carbolife Curve L (Black) Schwalbe One (24",25" only) Kenda K885 mountain bike tyre |
| XL090 | Remove excess mounting tabs (recommended for small wheel and the small wheel and small wheel a | gaps) Hand Tyre Red Inner Tube Wheel | Irim Styles IXL040 XL035 XL150 XL170 Options XM060 XM050 | Titanium 6 tab Natural Fit LT Carbolife Gekko Black Silver Carbolife Curve L (Black) Schwalbe One (24",25" only) Kenda K885 mountain bike tyre (24",25" only) Presta inner tube valve |
| XL090 | Remove excess mounting tabs (recommended for small wheel and the s | gaps) Hand Tyre Red Inner Tube Wheel | Irim Styles IXL040 XL035 XL150 XL170 C Options XM060 XM050 E Valve Options XY490 Accessories | Titanium 6 tab Natural Fit LT Carbolife Gekko Black Silver Carbolife Curve L (Black) Schwalbe One (24",25" only) Kenda K885 mountain bike tyre (24",25" only) |





| | | | FINISH O | | | _ | | | |
|-----------------------|--------------------------|-------------------------|--------------------|----------------------|---------------|-------------------|---------------|----------------|--|
| XN010 | Powder coated fra | | XN150 | Powder coated o | components | s (Fram | e colour if i | not specified) | |
| Frame Comp. | Gloss | Frame (| Сотр. | <u>Matt</u> | · | Frame | - | <u>Special</u> | |
| | Black gloss 103 | | Black matt | 105 | | | Chrome I | Mirror 300 | |
| | White gloss 100 | | White matt | t 101 | | | Sparkle s | lver 170 | |
| | Grey gloss 132 | | Grey matt | 131 | | | | olack matt 104 | |
| | Cream gloss 135 | | Light grey r | | | $\overline{\Box}$ | | grey matt 130 | |
| | Red gloss 108 | | Navy blue r | | | $\overline{\Box}$ | | dpaper 201 | |
| | Yellow gloss 120 | | | | | $\overline{\Box}$ | | dpaper 202 | |
| | Forest green gloss 14 | 13 | | | | | | ndpaper 200 | |
| | Green gloss 107 | | | | | | | | |
| | Dark blue gloss 151 | | | | | | | | |
| | Royal blue gloss 154 | | | | | | | | |
| | Blue gloss 174 | | XN200 II | ndividual paint colo | our (State Co | olour/R | AL code) | | |
| | Duckegg blue gloss 1 | 41 | | | Frame | | Сотр | | |
| | Pink gloss 188 | | | | | | | | |
| | Orange gloss 180 | | | | | | | | |
| | Purple gloss 157 | | | | | | | | |
| TFAXN0: | | nish | | XN160 | Brushed | d compo | onents | | |
| _ | | | Accent C | | | · | | | |
| <u>Note:</u> Accent o | colour includes, forks & | castor caps. | 7,000,110 | | | | | | |
| | Black accent | | Silver accent | | | | | | |
| (i) [| Red accent | | Blue accent | | | | | | |
| | Purple accent | | | | | | | | |
| | | | UPHOLS Seat Uph | | | | | | |
| XP040 | Seat sling adjusta | ble tension with straps | | XR050 | Carbon fibr | e seat ı | olate | | |
| | | | Backrest Up | oholstery | | | | | |
| XP050 | Airtech backrest s | trap adjustable | | | Backrest up | ograde 1 | to leather o | orners | |
| | | | Backrest Stitch | | (= | | | | |
| Silve | r Blac | k Blue | | Individual | : | | | | |
| Red | Orar | nge Purpl | | | | | | | |
| Whit | re (Std) Gree | en 🔲 Blue | RGK Logo | Colour | | | | | |
| Red | Orar | _ | P | mulvidudi | | | | | |
| Kea | | ige raipi | Model Log | o Colour | | | | | |
| Whit | e (Std) Gree | en Blue | | Individual | : | | | | |
| Red | Orar | nge Purpl | e | | | | | | |
| _ | | | Backrest Ac | cessories | | | _ | | |
| XP110 | Backrest with zip | pocket | | | | | | | |





| | | | CUSHION | | | |
|-----------------------|---|------------|----------------------|------------|-------|---|
| | | | Cushion foam option | S | | |
| | ushion foam elect density and size below) | | | | | |
| (i) | Soft (CMS040) | | Medium (CMS050) | | | |
| | 50mm | | 75mm | [| 100mn | 1 |
| | | C | Cushion Cover Upgrad | les | | |
| | ylon cushion cover Black) | | | | | |
| | ir Lite cushion cover Black) | | | | | |
| | eather cushion cover Black) | | | | | |
| | Jay | Products - | PLEASE PROVIDE JAY | ORDER FORM | | |
| JAY Cush (Price de | nion ependant on size / option) | Jay Orde | er form attached | | | |
| JAY Back (Price de | rest ependant on size / option) | Jay Orde | er form attached | | | |
| | tmyer Headrest ependant on size / option) | Jay Orde | er form attached | | | |
| | | | FRAME OPTION | IS | | |
| (1 Specify I | Velded calf strap mounting loops To locate calf strap on front frame the ight from floor The measurements | ?) | | | | |
| | | | ACCESSORIES | | | |
| XR080 | Frontwheel assembly (Only with Tubular style footres | t) | | | | |
| XP120 | Frame protectors Neoprene zip (Black) | fasten | | | | |
| XP420 | Frame protectors Nylon velcro (Black) | fasten | | | | |
| XR010 | Seat pouch velcro attach (Black) | | | | | |
| XR200 | Rucksack with RGK logo (Black) | | | | | |
| XR090 | Tool kit | | | | | |
| XS060 | Calf strap | | | | | |





| | | | | | | | | | | | | | | | | | | | | ٩L | | | | | | | | | | | | | | | | | |
|---|----------|-----|------|-----|-----|----------|----|----------|----|---|----|------|---|----------|---|---|--------------|----------|---|----------|-----------|---|--------|--------------|------|--------------|---|----------|----------|------------|---------|----------|---------|------------|-----|----------|---|
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | 1 | | | | | | L | | | | L | | L | | | | | | 4 | 4 | 1 | | | | Ш | | 4 | | | \perp | \perp | _ | | L |
| _ | | | _ | + | - | L | - | | - | L | | | | L | | L | - | | | | _ | 4 | _ | + | 4 | _ | - | | _ | _ | _ | _ | + | + | - | | ŀ |
| - | | _ | - | + | + | H | + | H | + | H | - | H | - | H | - | H | + | | | Н | - | - | + | + | + | + | + | | - | + | + | + | + | + | + | | H |
| - | | - | + | + | + | H | + | H | + | H | + | Н | + | \vdash | + | H | + | \vdash | | Н | - | + | + | + | + | + | + | Н | - | + | + | + | + | + | + | \vdash | H |
| - | | | + | + | | H | + | | + | H | | | | Н | | H | | | | | - | - | | + | + | + | + | | | + | + | + | + | + | + | | t |
| | | | | + | | H | | | | t | | | | t | | t | | | | | | | | † | | | | | | | | | | | | | t |
| | | | | Т | | | | | | T | | | | T | Т | T | Т | | | | | Т | | Ť | | | | П | | | | | т | Т | Т | | Ť |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | 1 | | L | | | | L | | | | L | | L | | | | Ш | | 4 | _ | 4 | | _ | | | _ | _ | _ | _ | _ | | | | L |
| | Ш | | _ | + | - | L | - | - | - | - | - | | | L | | - | - | - | L | Н | _ | 4 | _ | + | + | \perp | - | | _ | _ | + | - | - | + | - | - | ŀ |
| + | \vdash | - | - | + | + | - | - | | - | | + | | - | \vdash | + | | + | | | \vdash | - | + | + | + | + | + | + | \vdash | + | + | + | + | + | + | + | | H |
| + | Н | | + | + | + | \vdash | + | | + | | + | | - | \vdash | + | | + | | | Н | - | + | + | + | + | + | + | \vdash | + | + | + | + | + | + | + | | + |
| + | | - | + | + | + | \vdash | + | \vdash | + | + | + | | + | \vdash | + | + | + | | | \vdash | + | + | + | + | + | + | + | \vdash | + | + | + | + | + | + | + | | t |
| | | | | | | | | | | | | | | | | | + | | | | \dashv | + | | † | | + | | \Box | \dashv | + | + | | | | | | t |
| | | | | | | t | | | | | | | | T | | | † | | | | \exists | 1 | \top | Ť | | † | | П | \dashv | \top | \top | | | | | | Ť |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | Ľ | | | | E | | | | E | | E | | | | | | I | | T | ľ | T | | | T | T | | | | F | | | Ĺ |
| | | | _ | + | - | L | - | - | - | - | - | | | L | | - | - | - | L | Н | _ | 4 | _ | + | + | \perp | - | | _ | _ | + | - | - | + | - | - | ŀ |
| _ | | | | | | | _ | | - | - | + | | - | H | + | - | + | | | Н | - | + | + | + | + | - | + | | - | - | - | - | + | + | + | | ł |
| | Н | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | OFI | = SI | PE | C R | REG | QU | JE: | ST | * | () | pled | | | | | | | | ge r | | | | det | ails | | |] | | OF A DI | | | | | | | |
| | | OFI | = SI | PE | C R | REG | QU | JE: | ST | * | () | pled | | | | | | | | | | | | det | ails | | |] | | OF API | PR | 0١ | |) (| for | nte | |
| | | DFI | = SI | PE | C R | RE | QU | JE: | ST | * | () | pled | | | | | | | | | | | | det | ails | | | 1 | | | PR | 0١ | /EI |) (| for | nte | |
| | | DFI | = SI | PE | C R | RE(| QU | JE: | ST | * | () | pled | | | | | | | | | | | | det | ails | | | | x | \PI | PR R | O\ GK | /EI | O (| for | nte | |
| | (| DFI | = SI | PE | C R | RE(| QU | JE: | ST | * | () | pled | | | | | | | | | | | | det | ails | | | | | \PI | PR R | O\ GK | /EI | O (| for | nte | |
| | (| DFI | = SI | PE | C R | RE(| QU | JE | ST | * | () | pled | | | | | | | | | | | | det | ails | | | | x | \PI | PR R | O\ GK | /EI | O (| for | nte | |
| | | DFI | = SI | PE | C R | RE | QU | JE: | ST | * | () | pled | | | | | | | | | | | | deta | ails | | | | x | \PI | PR R | O\ GK | /EI | O (| for | nte | |
| | (| DFI | = SI | PE | C R | kE(| QU | JE: | ST | * | () | pled | | | | | | | | | | | | det | ails | | | | x | \PI | PR R | O\ GK | /EI | O (| for | nte | |
| | • | DFI | = SI | PE | C R | RE(| QU | JE: | ST | * | () | pled | | | | | | | | | | | | dete | ails | | | | x | \PI | PR R | O\ GK | /EI | O (| for | nte | |
| | (| DFI | = SI | PE | C R | RE | QU | JE: | ST | * | () | pled | | | | | | | | | | | | dete | ails | | | | x | \PI | PR R | O\ GK | /EI | O (| for | nte | |
| | | DFI | = SI | PE(| C R | REG | QU | JE: | ST | * | | pled | | | | | | | | | | | | deto | ails | | | | x | \PI | PR R | O\ GK | /EI | O (| for | nte | |
| | | DFI | = SI | PE | C R | RE | QU | JES | ST | * | () | pled | | | | | | | | | | | | deta | ails | | | | x | \PI | PR R | O\ GK | /EI | O (| for | nte | |
| | | DFI | = SI | PE | C R | 2E(| QU | JE: | ST | * | | pled | | | | | | | | | | | | deta | ails | | | | x | \PI | PR R | O\ GK | /EI | O (| for | nte | |
| | | DFI | = SI | PE | C R | ξΕ(| QU | JE | ST | * | | pled | | | | | | | | | | | | dete | ails | | | | x | \PI | PR R | O\ GK | /EI | O (| for | nte | |
| | | DFI | F SI | PE | C R | RE(| QU | JE: | ST | * | | pled | | | | | | | | | | | | dete | ails | | | | x | \PI | PR R | O\ GK | /EI | O (| for | nte | |
| | | DFI | = SI | PE | C R | RE | QU | JES | ST | * | | pled | | | | | | | | | | | | deta | ails | | | | x | \PI | PR R | O\ GK | /EI | O (| for | nte | |
| | | DFI | = SI | PE | C R | RE | QU | JES | ST | * | | pled | | | | | | | | | | | | deta | ails | | | | x | \PI | PR R | O\ GK | /EI | O (| for | nte | |