KERN IXC 30K-3



Convenience for industry: Stainless steel platform scales with up to four interfaces and intuitive operation



| Category | | | | |
|--------------------------------|------------------------------------|--|--|--|
| Brand | KERN | | | |
| Product categoriy | Industrial scale | | | |
| Product group | Platform scale | | | |
| Product family | IXC | | | |
| Measuring System | | | | |
| Construction type of the scale | Single-range balance | | | |
| Weighing system | Strain gauge | | | |
| Number of weighing ranges | 1 | | | |
| Weighing capacity [Max] | 30 kg | | | |
| Readability [d] | 0,001 kg | | | |
| Reproducibility | 0,001 kg | | | |
| Linearity | ± 0,003 kg | | | |
| Resolution | 30.000 | | | |
| Adjustment options | Adjusting with external weight | | | |
| Recommended adjusting weight | 30 kg (M1) | | | |
| Stabilization time | 3 s | | | |
| Warm-up time | 120 min | | | |
| Eccentric loading at 1/3 [Max] | 0,005 kg | | | |
| Maximum creep (15 minutes) | 4 g | | | |
| Maximum creep (30 minutes) | 8 g | | | |
| Default unit | kg | | | |
| Units | kg g Ib ffa PCS % | | | |
| Loadcell type | aluminium IP65 silicone- coated | | | |
| Load cell connection | 4-wire | | | |
| | | | | |

| DisplayDisplay typeLCDDisplay typeLCD with backlightDisplay backlight✓Display screen size160×60 mmDisplay segments6Display digit height48 mmLanguages of the user interfaceEnglish Symbol languageConstruction232×150×77,3 mmDimension display device (W×D×H)232×150×77,3 mmDimension display device (W×D×H)232×150×77,3 mmDimension display device (W×D×H)232×150×77,3 mmDimensions weighing surface400×300 mm(W×D)400×300 mmDimensions weighing platform (W×D×H)400×300×117 mmMaterial weighing platestainless steelMaterial platformsteel, powder-coatedMaterial latiformsteel, powder-coatedMaterial load cell(s)aluminiumLevel indicator✓Leveling feet adjustable✓Stand rotatablenoStand rotatable3 mAllowed cable length3 mAllowed cable length display device (Max]3 mPlatform Construction✓Sum memory function✓Recipe/summing levelSum APercentage determination✓Tolerance weighing - type of signal alusi memory - number of memory spaces250.000Libi memoryoptional internal memoryAlibi memory - number of memory spaces250.000 | | | | | |
|--|-------------------------------------|--------------------------|--|--|--|
| Display typeLCD with backlightDisplay backlight✓Display screen size160×60 mmDisplay segments6Display digit height48 mmLanguages of the user interfaceEnglish Symbol languageConstruction232×150×77,3 mmDimension display device (W×D×H)232×150×77,3 mmDimensions weighing surface (W×D)400×300 mmDimensions weighing surface (W×D)400×300×117 mmMaterial weighing platform (W×D×H)400×300×117 mmMaterial weighing plate stainless steelstainless steelMaterial weighing plate Material load cell(s) Leveling feet adjustable✓Stand rotatable onstatu inclinable✓Nallowed cable length device (Max]3 mPlatform Construction Uevelice cable length device (Max]3 mPlatform Construction Sum memory function Recipe/summing levelSum APreTare function Sum memory function✓Tolerance weighing - type of signal acoustically visualacoustically visualAlibi memory Alibi memory - number of memory spaces\$20.000Function for averaging under unstable weighing conditions✓ | Display | | | | |
| Display backlight✓Display screen size160×60 mmDisplay segments6Display digit height48 mmLanguages of the user interfaceEnglish Symbol languageConstructionDimension display device (W×D×H)232×150×77,3 mmDimensions weighing surface (W×D)400×300 mmDimensions weighing surface400×300×117 mmWxD×H)400×300×117 mmMaterial weighing platform (W×D×H)400×300×117 mmMaterial laformsteel, powder-coatedMaterial display housing Material load cell(s)aluminiumLevel indicator✓Levelling feet adjustable✓Stand rotatablenoStand rotatablenoVallowed cable length3 mAllowed cable length display device (Max]3 mPlatform ConstructionSingle-CellLoad cells - number1Functions✓PreTare function✓Sum memory function✓Recipe/summing levelSum APercentage determination✓Tolerance weighing - type of signal acoustically visualAlibi memoryoptional internal memoryAlibi memory - number of memory spaces250.000Function for averaging under unstable weighing conditions✓ | Display type | LCD | | | |
| Display screen size160×60 mmDisplay segments6Display digit height48 mmLanguages of the user interfaceEnglish Symbol languageConstructionDimension display device (W×D×H)232×150×77,3 mmDimensions weighing surface400×300 mm(W×D)400×300 mmDimensions weighing platform (W×D×H)400×300×117 mmMaterial weighing platestainless steelMaterial veighing platestainless steelMaterial of cell(s)aluminiumLevel indicator✓Levelling feet adjustable✓Stand inclinablenoWall mount✓Transport safety lock - bolt torque device (Max)3 mAllowed cable length device (Max)3 mPlatform ConstructionSingle-CellLoad cells - number1Functions✓PreTare function✓Sum memory function✓Recipe/summing levelSum APercentage determination✓Tolerance weighing - type of signalacoustically visualAlibi memory- unmber of memory spaces250.000Function for averaging under unstable weighing conditions✓ | Display type | LCD with backlight | | | |
| Display segments6Display digit height48 mmLanguages of the user interfaceEnglish Symbol languageConstructionJimension display device (W×D×H)232×150×77,3 mmDimensions weighing surface400×300 mm(W×D)400×300 mmDimensions weighing platform (W×D×H)400×300×117 mmMaterial veighing platestainless steelMaterial veighing platestainless steelMaterial olad cell(s)aluminiumLevel indicator✓Levelling feet adjustable✓Stand inclinablenoVall mount✓Transport safety lock - bolt torque device [Max]3 mAllowed cable length display device [Max]3 mPlatform ConstructionSingle-CellLoad cells - number1Functions✓PreTare function✓Sum memory function✓Recipe/summing levelSum APercentage determination✓Tolerance weighing - type of signalacoustically visualAlibi memory - number of memory spaces250.000Function for averaging under unstable weighing conditions✓ | Display backlight | - | | | |
| Display digit height48 mmLanguages of the user interfaceEnglish Symbol languageConstruction232×150×77,3 mmDimension display device (W×D×H)232×150×77,3 mmDimensions weighing surface400×300 mmW×D)400×300 mmDimensions weighing platform (W×D×H)400×300×117 mmMaterial weighing platestainless steelMaterial platformsteel, powder-coatedMaterial od cell(s)aluminiumLevel indicator✓Levelling feet adjustable✓Stand rotatablenoStand notlinable0,1 NmDisplay device cable length3 mAllowed cable length display device [Max]3 mPlatform ConstructionSingle-CellLoad cells - number1Functions✓PreTare function✓Sum memory function✓Recipe/summing levelSum APercentage determination✓Tolerance weighing - type of signal Alibi memory - number of memory spacesSton00Function for averaging under unstable weighing conditions✓ | Display screen size | 160×60 mm | | | |
| Languages of the user interfaceEnglish Symbol languageConstructionDimension display device (W×D×H)232×150×77,3 mmDimensions weighing surface400×300 mmW×D)400×300 mmDimensions weighing platform (W×D×H)400×300×117 mmMaterial weighing platestainless steelMaterial weighing platestainless steelMaterial load cell(s)aluminiumLevel indicator✓Levelling feet adjustable✓Stand rotatablenoStand rotatable0,1 NmDisplay device cable length3 mAllowed cable length display device [Max]3 mPlatform ConstructionSingle-CellLoad cells - number1Functions✓PreTare function✓Sum memory function✓Recipe/summing levelSum APercentage determination✓Tolerance weighing - type of signal Alibi memory - number of memory spaces250.000Function for averaging under unstable weighing conditions✓ | Display segments | 6 | | | |
| Languages of the user interfaceSymbol languageConstructionDimension display device (W×D×H)232×150×77,3 mmDimensions weighing surface400×300 mmW×D)domessions weighing surface400×300 mmDimensions weighing platform400×300×117 mmW×D×H)400×300×117 mmMaterial weighing platestainless steelMaterial weighing platestainless steelMaterial of cell(s)aluminiumLevel indicator✓Level indicator✓Levelling feet adjustable✓Stand notatablenoStand inclinablenoWall mount✓Transport safety lock - bolt torque0,1 NmDisplay device cable length3 mAllowed cable length display device [Max]3 mPlatform ConstructionSingle-CellLoad cells - number1Functions✓PreTare function✓Recipe/summing levelSum APercentage determination✓Tolerance weighing✓Alibi memory - number of memory spaces250.000Function for averaging under unstable weighing conditions✓ | Display digit height | 48 mm | | | |
| Dimension display device (W×D×H)232×150×77,3 mmDimensions weighing surface400×300 mmDimensions weighing surface400×300 mmDimensions weighing platform400×300×117 mmW×D×H)400×300×117 mmMaterial weighing platestainless steelMaterial platformsteel, powder-coatedMaterial oda cell(s)aluminiumLevel indicator✓Levelling feet adjustable✓Stand rotatablenoVall mount✓Transport safety lock - bolt torque0,1 NmDisplay device cable length3 mAllowed cable length display device [Max]3 mPlatform ConstructionSingle-CellLoad cells - number1Functions✓PreTare function✓Recipe / summing levelSum APercentage determination✓Tolerance weighing - type of signal acoustically visualacoustically visualAlibi memory - number of memory spaces250.000Function for averaging under unstable weighing conditions✓ | Languages of the user interface | U U | | | |
| Dimensions weighing surface (W×D)400×300 mmDimensions weighing platform (W×D×H)400×300×117 mmMaterial weighing platestainless steelMaterial platformsteel, powder-coatedMaterial olad cell(s)aluminiumLevel indicator✓Level indicator✓Stand rotatablenoStand rotatablenoWall mount✓Transport safety lock - bolt torque device [Max]3 mAllowed cable length display device [Max]3 mPlatform ConstructionSingle-CellLoad cells - number1Functions✓PreTare function✓Sum memory function✓Recipe/summing levelSum APercentage determination✓Tolerance weighing - type of signalacoustically visualAlibi memoryoptional internal memory spacesFunction for averaging under unstable weighing conditions✓ | Construction | | | | |
| (W×D)400×300 mmDimensions weighing surface400×300 mmDimensions weighing platform (W×D×H)400×300×117 mmMaterial weighing platestainless steelMaterial platformsteel, powder-coatedMaterial display housingstainless steelMaterial load cell(s)aluminiumLevel indicator✓Levelling feet adjustable✓Stand rotatablenoStand rotatablenoWall mount✓Transport safety lock - bolt torque0,1 NmDisplay device cable length3 mAllowed cable length display device [Max]3 mPlatform ConstructionSingle-CellLoad cells - number1Functions✓PreTare function✓Sum memory function✓Recipe/summing levelSum APercentage determination✓Tolerance weighing - type of signalacoustically visualAlibi memorynumber of memory spaces250.000Function for averaging under unstable weighing conditions✓ | Dimension display device (W×D×H) | 232×150×77,3 mm | | | |
| Dimensions weighing platform (W×D×H)400×300×117 mmMaterial weighing platestainless steelMaterial platformsteel, powder-coatedMaterial display housingstainless steelMaterial load cell(s)aluminiumLevel indicator✓Levelling feet adjustable✓Stand rotatablenoStand rotatablenoWall mount✓Transport safety lock - bolt torque0,1 NmDisplay device cable length3 mAllowed cable length display device [Max]3 mPlatform ConstructionSingle-CellLoad cells - number1Functions✓PreTare function✓Sum memory function✓Recipe / summing levelSum APercentage determination✓Tolerance weighing - type of signal Alibi memory - number of memory spacesacoustically visualAlibi memory250.000Function for averaging under unstable weighing conditions✓ | | 400×300 mm | | | |
| (W×D×H)400×300×117 mmMaterial weighing platestainless steelMaterial platformsteel, powder-coatedMaterial display housingstainless steelMaterial load cell(s)aluminiumLevel indicator✓Levelling feet adjustable✓Stand rotatablenoStand rotatablenoWall mount✓Transport safety lock - bolt torque0,1 NmDisplay device cable length3 mAllowed cable length display device [Max]3 mPlatform ConstructionSingle-CellLoad cells - number1Functions✓PreTare function✓Recipe/summing levelSum APercentage determination✓Tolerance weighing - type of signalacoustically visualAlibi memory - number of memory spacesstonal internal memoryFunction for averaging under unstable weighing conditions✓ | Dimensions weighing surface | 400×300 mm | | | |
| Material platformsteel, powder-coatedMaterial display housingstainless steelMaterial load cell(s)aluminiumLevel indicatorLevelling feet adjustableStand rotatablenoStand rotatablenoWall mountTransport safety lock - bolt torque0,1 NmDisplay device cable length3 mAllowed cable length display device [Max]3 mPlatform ConstructionSingle-CellLoad cells - number1FunctionsPreTare functionSum memory functionRecipe/summing levelSum APercentage determinationTolerance weighing - type of signalacoustically visualAlibi memory - number of memory spaces250.000Function for averaging under unstable weighing conditions | | 400×300×117 mm | | | |
| Material display housingstainless steelMaterial load cell(s)aluminiumLevel indicator✓Levelling feet adjustable✓Stand rotatablenoStand rotatablenoWall mount✓Transport safety lock - bolt torque0,1 NmDisplay device cable length3 mAllowed cable length display device [Max]3 mPlatform ConstructionSingle-CellLoad cells - number1Functions✓PreTare function✓Sum memory function✓Recipe / summing levelSum APercentage determination✓Tolerance weighing - type of signalacoustically visualAlibi memoryoptional internal memoryAlibi memory - number of memory spaces250.000Function for averaging under unstable weighing conditions✓ | Material weighing plate | stainless steel | | | |
| Material load cell(s)aluminiumLevel indicator✓Levelling feet adjustable✓Stand rotatablenoStand rotatablenoWall mount✓Transport safety lock - bolt torque0,1 NmDisplay device cable length3 mAllowed cable length display device [Max]3 mPlatform ConstructionSingle-CellLoad cells - number1Functions✓PreTare function✓Sum memory function✓Recipe/summing levelSum APercentage determination✓Tolerance weighing - type of signalacoustically visualAlibi memoryoptional internal memoryAlibi memory - number of memory spaces250.000Function for averaging under unstable weighing conditions✓ | | steel, powder-coated | | | |
| Material load cell(s)aluminiumLevel indicator✓Levelling feet adjustable✓Stand rotatablenoStand inclinablenoWall mount✓Transport safety lock - bolt torque0,1 NmDisplay device cable length3 mAllowed cable length display device [Max]3 mPlatform ConstructionSingle-CellLoad cells - number1Functions✓PreTare function✓Sum memory function✓Recipe / summing levelSum APercentage determination✓Tolerance weighing - type of signalacoustically visualAlibi memory - number of memory spaces250.000Function for averaging under unstable weighing conditions✓ | Material display housing | · | | | |
| Levelling feet adjustable✓Stand rotatablenoStand inclinablenoWall mount✓Transport safety lock - bolt torque0,1 NmDisplay device cable length3 mAllowed cable length display device [Max]3 mPlatform ConstructionSingle-CellLoad cells - number1FunctionsPreTare function✓Sum memory function✓Recipe/summing levelSum APercentage determination✓Tolerance weighing - type of signalacoustically visualAlibi memory - number of memory spaces250.000Function for averaging under unstable weighing conditions✓ | | aluminium | | | |
| Stand rotatablenoStand inclinablenoWall mount✓Transport safety lock - bolt torque0,1 NmDisplay device cable length3 mAllowed cable length display device [Max]3 mPlatform ConstructionSingle-CellLoad cells - number1FunctionsPreTare function✓Sum memory function✓Recipe / summing levelSum APercentage determination✓Tolerance weighing - type of signalacoustically visualAlibi memoryoptional internal memoryAlibi memory - number of memory spaces250.000Function for averaging under unstable weighing conditions✓ | Level indicator | 1 | | | |
| Stand inclinablenoWall mount✓Transport safety lock - bolt torque0,1 NmDisplay device cable length3 mAllowed cable length display device [Max]3 mPlatform ConstructionSingle-CellLoad cells - number1FunctionsPreTare function✓Sum memory function✓Recipe/summing levelSum APercentage determination✓Tolerance weighing - type of signalacoustically visualAlibi memoryoptional internal memoryAlibi memory - number of memory spaces250.000Function for averaging under unstable weighing conditions✓ | Levelling feet adjustable | ✓ | | | |
| Wall mount✓Transport safety lock - bolt torque0,1 NmDisplay device cable length3 mAllowed cable length display device [Max]3 mPlatform ConstructionSingle-CellLoad cells - number1FunctionsPreTare function✓Sum memory function✓Recipe/summing levelSum APercentage determination✓Tolerance weighing - type of signalacoustically visualAlibi memoryoptional internal memoryAlibi memory - number of memory spaces250.000Function for averaging under unstable weighing conditions✓ | Stand rotatable | no | | | |
| Transport safety lock - bolt torque0,1 NmDisplay device cable length3 mAllowed cable length display device [Max]3 mPlatform ConstructionSingle-CellLoad cells - number1FunctionsPreTare function✓Sum memory function✓Recipe/summing levelSum APercentage determination✓Tolerance weighing - type of signalacoustically visualAlibi memory - number of memory spaces250.000Function for averaging under unstable weighing conditions✓ | Stand inclinable | no | | | |
| Display device cable length3 mAllowed cable length display device [Max]3 mPlatform ConstructionSingle-CellLoad cells - number1FunctionsPreTare function✓Sum memory function✓Recipe/summing levelSum APercentage determination✓Tolerance weighing - type of signalacoustically visualAlibi memory - number of memory spaces250.000Function for averaging under unstable weighing conditions✓ | Wall mount | 1 | | | |
| Allowed cable length display device [Max]3 mPlatform ConstructionSingle-CellLoad cells - number1FunctionsPreTare function✓Sum memory function✓Recipe/summing levelSum APercentage determination✓Tolerance weighing - type of signalacoustically visualAlibi memory - number of memory spacesoptional internal memoryFunction for averaging under unstable weighing conditions✓ | Transport safety lock - bolt torque | 0,1 Nm | | | |
| device [Max]3 mPlatform ConstructionSingle-CellLoad cells - number1Functions✓PreTare function✓Sum memory function✓Recipe/summing levelSum APercentage determination✓Tolerance weighing - type of signalacoustically visualAlibi memory - number of memory spaces250.000Function for averaging under unstable weighing conditions✓ | Display device cable length | 3 m | | | |
| Load cells - number1FunctionsPreTare function✓Sum memory function✓Recipe/summing levelSum APercentage determination✓Tolerance weighing - type of signalacoustically visualTolerance weighing - type of signaloptional internal memoryAlibi memory - number of memory spaces250.000Function for averaging under unstable weighing conditions✓ | - · · | 3 m | | | |
| FunctionsPreTare function✓Sum memory function✓Recipe/summing levelSum APercentage determination✓Tolerance weighing✓Tolerance weighing - type of signalacoustically visualAlibi memory - number of memory spacesoptional internal memoryFunction for averaging under unstable weighing conditions✓ | Platform Construction | Single-Cell | | | |
| PreTare function✓Sum memory function✓Recipe/summing levelSum APercentage determination✓Tolerance weighing✓Tolerance weighing - type of signalacoustically visualAlibi memory - number of memory spacesoptional internal memoryFunction for averaging under unstable weighing conditions✓ | Load cells - number | 1 | | | |
| Sum memory function✓Recipe/summing levelSum APercentage determination✓Tolerance weighing✓Tolerance weighing - type of signalacoustically visualAlibi memoryoptional internal memoryAlibi memory - number of memory spaces250.000Function for averaging under unstable weighing conditions✓ | Functions | | | | |
| Recipe/summing levelSum APercentage determination✓Tolerance weighing✓Tolerance weighing - type of signalacoustically visualAlibi memoryoptional internal memoryAlibi memory - number of memory spaces250.000Function for averaging under unstable weighing conditions✓ | PreTare function | 1 | | | |
| Percentage determination✓Tolerance weighing✓Tolerance weighing - type of signalacoustically visualAlibi memoryoptional internal memoryAlibi memory - number of memory spaces250.000Function for averaging under unstable weighing conditions✓ | Sum memory function | 1 | | | |
| Tolerance weighing✓Tolerance weighing - type of signalacoustically visualAlibi memoryoptional internal memoryAlibi memory - number of memory spaces250.000Function for averaging under unstable weighing conditions✓ | Recipe/summing level | Sum A | | | |
| Tolerance weighing - type of signalacoustically visualAlibi memoryoptional internal memoryAlibi memory - number of memory spaces250.000Function for averaging under unstable weighing conditions✓ | | | | | |
| Tolerance weighing - type of signalacoustically visualAlibi memoryoptional internal memoryAlibi memory - number of memory spaces250.000Function for averaging under unstable weighing conditions✓ | - | - | | | |
| Alibi memory - number of memory spaces250.000Function for averaging under unstable weighing conditions✓ | Tolerance weighing - type of signal | • | | | |
| Alibi memory - number of memory spaces250.000Function for averaging under unstable weighing conditions✓ | Alibi memory | optional internal memory | | | |
| unstable weighing conditions | Alibi memory - number of memory | | | | |
| | Function for averaging under | 1 | | | |
| | | 1 | | | |

KERN IXC 30K-3



Convenience for industry: Stainless steel platform scales with up to four interfaces and intuitive operation

| Counting resolution (laboratory conditions) | 30.000 | | |
|---|---|--|--|
| Counting reference weight can be entered | 1 | | |
| Smallest piece weight when piece counting - laboratory conditions | 1 g | | |
| Smallest piece weight when piece counting - normal conditions | 10 g | | |
| Reference quantity | 5, 10, 20, 50, n (any number of pieces) | | |
| Hold function | 1 | | |
| IP protection - complete device | - | | |
| IP protection - display | IP68 | | |
| IP protection - platform | no IP protection | | |
| IP protection - load cell | IP65 | | |
| Auto-off interval(s) in battery mode/rechargeable battery mode | 5 min 2 min 1 min 30 min 60 min 30 sec | | |
| Auto-off interval(s) in mains power mode | off | | |
| Tare function | manual (multi) | | |
| Number of keys for operation | 7 | | |

Interface

| factory) Etherne factory) WiFi (op Alibi me factory) Interfaces analogu (optiona Bluetoo (optiona | |
|--|---|
| factory) | (optional, t (optional, t ional, factory) mory (optional, e (0 - 10 V) Il, factory) e (4 - 20 mA) Il, factory) th BLE (v4.0) Il, factory) vice (optional, |
| compatible with EasyTouch 🗸 | |

compatible with EasyTouch

| Power Supply | |
|---|-----------------------|
| Supplied power supply | Power supply unit |
| Plug-in power supply type | Built-in power supply |
| Plug-in power supply / adapter for countries - included with the delivery | EURO |

| Input voltage power supply / power [Max] | 110 V - 240 V AC | | |
|--|--|--|--|
| Battery / accumulator type | Li-Ion | | |
| Battery | no battery | | |
| Rechargeable battery operating time - backlight on | 20 h | | |
| Rechargeable battery operating time - backlight off | 48 h | | |
| Rechargeable battery charging time | 8 h | | |
| Rechargeable battery optional | Rchrg. battery optional - intern | | |
| Environmental conditions | | | |
| Ambient temperature [Min] | -10 °C | | |
| Ambient temperature [Max] | 40 °C | | |
| Humity of environment [Min] | 0 % | | |
| Humity of environment [Max] | 80 % | | |
| | | | |
| Approval | | | |
| Approval CE mark | ✓ | | |
| | 1 | | |
| CE mark | ✓ 961-248 | | |
| CE mark Services (optional) Article number for adjustment at | | | |
| CE mark Services (optional) Article number for adjustment at the location of installation Article number for DAkkS | 961-248 | | |
| CE mark Services (optional) Article number for adjustment at the location of installation Article number for DAkkS calibration Article number for certificate of conformity | 961-248 963-128 | | |
| CE mark Services (optional) Article number for adjustment at the location of installation Article number for DAkkS calibration Article number for certificate of conformity Packing & Shipping | 961-248 963-128 969-517 | | |
| CE mark Services (optional) Article number for adjustment at the location of installation Article number for DAkkS calibration Article number for certificate of conformity Packing & Shipping Delivery time | 961-248 963-128 969-517 1 d | | |
| CE mark Services (optional) Article number for adjustment at the location of installation Article number for DAkkS calibration Article number for certificate of conformity Packing & Shipping Delivery time Dimensions packaging (W×D×H) | 961-248 963-128 969-517 1 d 800×470×230 mm | | |
| CE mark Services (optional) Article number for adjustment at the location of installation Article number for DAkkS calibration Article number for certificate of conformity Packing & Shipping Delivery time Dimensions packaging (W×D×H) Shipping method | 961-248 963-128 969-517 1 d 800×470×230 mm Parcel service | | |
| CE mark Services (optional) Article number for adjustment at the location of installation Article number for DAkkS calibration Article number for certificate of conformity Packing & Shipping Delivery time Dimensions packaging (W×D×H) Shipping method Net weight approx. | 961-248 963-128 969-517 1 d 800×470×230 mm Parcel service 8 kg | | |
| CE mark Services (optional) Article number for adjustment at the location of installation Article number for DAkkS calibration Article number for certificate of conformity Packing & Shipping Delivery time Dimensions packaging (W×D×H) Shipping method | 961-248 963-128 969-517 1 d 800×470×230 mm Parcel service | | |

KERN IXC 30K-3



Convenience for industry: Stainless steel platform scales with up to four interfaces and intuitive operation

Pictograms

STANDARD





OPTION



FACTORY

| | • 655. • | $\stackrel{\bullet}{\longleftrightarrow}$ | * | ((1- | _ _ | D⁄A | •• |
|-------|----------|---|----|------|------------------------------|--------|-----------|
| ALIBI | RS 232 | USB | BT | WIFI | LAN | ANALOG | ACCU |