

ina linear rail size pdf file

Our company offers different ina linear rail, ina linear technology, ina linear technology, ina linear rail catalogue at Wholesale Price?Here, you can get high quality and high efficient ina linear rail

INA Linear Guide Carriage KWSE20-G3-V1, KWSE20 - RSLinear recirculating ball bearing and guideway assemblies KUSE are full complement systems and are preloaded. They are used in applications with long

Product Portfolio | Schaeffler Group USA IncThe product spectrum includes rolling and plain bearings, linear and direct drive technology, as well as service features such as maintenance products and INA Linear Technology - the Schaeffler Groupfor high-quality rolling bearing technology as well as components and systems for the auto- motive industry. INA linear guidance systems have been an

| @@@@@@@@ | | | | | | | | |
|--------------------------------------|-----------|----------|-----------|-----|----|----|------|----|
| | B | D | d | r | Z_ | C0 | Fw | D_ |
| 523387 | - | 1 in | 3/4 in | - | - | - | - | - |
| 802107 | 7.0625 in | - | 1.7500 in | - | - | - | - | - |
| 802033M | - | - | - | - | - | - | - | - |
| 76203 2RSR | - | - | - | - | - | - | - | 42 |
| 36207.10 6 | - | - | - | 1.1 | 17 | 97 | 59.5 | 90 |
| 545467 | 21 mm | 80 mm | 35 mm | - | - | - | - | - |
| 36210.11 4 | 4.0300 in | - | - | - | - | - | - | - |
| 22213E | - | - | - | - | - | - | - | - |
| 577346 | - | 2-1/2 in | - | - | - | - | - | - |
| 800967 | - | - | - | - | - | - | - | - |
| 16210.11 5 | - | - | 8 mm | - | - | - | - | - |
| 802068 | 32 mm | 170 mm | 95 mm | - | - | - | - | - |
| 22308E.T 41A | - | - | - | - | - | - | - | - |
| 22209EK | 73mm | 215mm | 100mm | - | - | - | - | - |
| NNU4926 S.M.P53 | 33mm | - | 180mm | - | - | - | - | - |
| 23218AS K.801440 | - | - | - | - | - | - | - | - |
| 512497C | - | - | 2.0000 in | - | - | - | - | - |
| 6021.C3 | - | - | 1.2500 in | - | - | - | - | - |
| 24040BS. M | - | - | - | - | - | - | - | - |

| | | | | | | | | |
|--------------------------|-----------|-----------|-----------|---|---|---|---|---|
| 565300 | - | - | - | - | - | - | - | - |
| 802053 | 17mm | 72mm | - | - | - | - | - | - |
| 800885 | 22 mm | - | 60 mm | - | - | - | - | - |
| 802114 | 111.3 mm | 148.3 mm | - | - | - | - | - | - |
| 523399 | 3.3750 in | - | 2.2500 in | - | - | - | - | - |
| 36211 | - | - | - | - | - | - | - | - |
| 802038M | 1.2500 in | - | 1.5000 in | - | - | - | - | - |
| 575037 | 6.1250 in | 5.1250 in | - | - | - | - | - | - |
| 24138AK3 | - | 10-7/8 in | - | - | - | - | - | - |
| 0.518393 | | | | | | | | |
| 802059.H | - | 3-1/4 in | 1-1/2 in | - | - | - | - | - |
| 122AB | | | | | | | | |
| 24128S.5 | - | 4-1/2" to | - | - | - | - | - | - |
| 41505 | | | | | | | | |
| NNU49/50 | - | - | 3.0625 in | - | - | - | - | - |
| 0S.M.C3 | | | | | | | | |
| 16209 | 3/4 in | 1.5748 in | 0.5000 in | - | - | - | - | - |
| 802009 | 96mm | 300mm | 180mm | - | - | - | - | - |
| 543638A | 146mm | 460mm | 280mm | - | - | - | - | - |
| 802051.H | - | 4.3307 in | - | - | - | - | - | - |
| 122AA | | | | | | | | |
| 802054M. | 3.0625 in | 5.1181 in | 2.9375 in | - | - | - | - | - |
| H122AB | | | | | | | | |
| 22326EK | - | - | 28 mm | - | - | - | - | - |
| 548963 | - | - | 4.0000 in | - | - | - | - | - |
| 802090 | 30 mm | 160 mm | - | - | - | - | - | - |
| 538977 | - | 3-1/4 in | 3 in | - | - | - | - | - |
| 534196 | 58 mm | - | 50 mm | - | - | - | - | - |
| 580309 | - | - | - | - | - | - | - | - |
| 60/750MB | - | - | 1.1875 in | - | - | - | - | - |
| .C3 | | | | | | | | |
| NNU49/67 | - | - | 1.2500 in | - | - | - | - | - |
| 0S.M.C3 | | | | | | | | |
| 522310 | - | 5-3/16 in | - | - | - | - | - | - |
| 513584A | - | 650mm | 360mm | - | - | - | - | - |
| 523247B | - | - | - | - | - | - | - | - |
| 802015 | 28 mm | 150 mm | - | - | - | - | - | - |
| 24034BS. | 175 mm | 144 mm | 40 mm | - | - | - | - | - |
| M | | | | | | | | |
| 22212E | - | - | - | - | - | - | - | - |
| 508726 | - | - | - | - | - | - | - | - |
| 802056 | - | - | 1.7500 in | - | - | - | - | - |
| 36216 | - | 360mm | 170mm | - | - | - | - | - |
| 802101.A | - | 40 mm | 30 mm | - | - | - | - | - |
| 250.300 | | | | | | | | |
| 536586 | - | 17 mm | 15 mm | - | - | - | - | - |

| | | | | | | | | |
|-------------------------------------|------------|-----------|-----------|---|---|---|---|---|
| 22312EK | - | 1.7500 in | - | - | - | - | - | - |
| 544992V | - | - | - | - | - | - | - | - |
| 22211EK | - | - | 1.7500 in | - | - | - | - | - |
| 22211E | 6mm | 19mm | 8mm | - | - | - | - | - |
| 512580 | - | 24 mm | 18 mm | - | - | - | - | - |
| 803422 | - | 11/16 in | - | - | - | - | - | - |
| 36208 | - | 130 mm | 120 mm | - | - | - | - | - |
| SNV240 | - | - | - | - | - | - | - | - |
| 36215.21 3 | - | 5.6250 in | 2.1875 in | - | - | - | - | - |
| 802032M | 190mm | 580mm | 340mm | - | - | - | - | - |
| 802039 | 47 mm | - | - | - | - | - | - | - |
| 36209.11 | - | - | 2.6875 in | - | - | - | - | - |
| 61938.C3 | - | - | - | - | - | - | - | - |
| 567620 | - | - | - | - | - | - | - | - |
| 802021 | - | 85 mm | 45 mm | - | - | - | - | - |
| 513401 | 0.2900 in | 5.8800 in | - | - | - | - | - | - |
| 802085M | 8.7500 in | - | - | - | - | - | - | - |
| 574469 | - | 6.8750 in | - | - | - | - | - | - |
| 6024.C3 | - | - | 35mm | - | - | - | - | - |
| 802016 | 20 mm | 115 mm | 75 mm | - | - | - | - | - |
| 22314EK | - | - | 2.4375 in | - | - | - | - | - |
| 24140B.5 41020 | 30.2mm | - | 45mm | - | - | - | - | - |
| 22316E | 19 mm | - | - | - | - | - | - | - |
| NNU4930 S.M.P53 | - | - | - | - | - | - | - | - |
| 24160B.5 41538 | - | - | 3/4 in | - | - | - | - | - |
| 22216EK | 43mm | 110mm | 50mm | - | - | - | - | - |
| 802090M | - | - | - | - | - | - | - | - |
| 16205.1 | - | 1 in | - | - | - | - | - | - |
| 572176 | 10.2500 in | 6.0900 in | 3-7/16 in | - | - | - | - | - |
| 573588 | - | - | 0.8750 in | - | - | - | - | - |
| 581097 | - | - | - | - | - | - | - | - |
| 536712 | - | 6.0000 in | - | - | - | - | - | - |
| 802074 | - | 110 mm | - | - | - | - | - | - |
| 572452 | - | - | 2.0000 in | - | - | - | - | - |
| 579703 | - | 3.2500 in | - | - | - | - | - | - |
| 514445B | - | 180mm | 120mm | - | - | - | - | - |
| 578794 | 31 mm | 120 mm | 65 mm | - | - | - | - | - |

INA Linear Guide Carriage KWVE35-B-HL-G3-V1, KWVE35 Four-row linear recirculating ball bearing and guideway assemblies represent the most extensive and complex group within the range of monorail guidance

INA Linear Rolling Bearings and Linear Plain Bearings | E.B. INA Linear Bearings are bearing elements for translation type motion. As in the case of rotary bearings, a distinction is drawn as to whether the forces occurring Standard INA Linear Rail Guide, Rs 7500 /unit, V W Impex | IDThe INA linear range carries an expansive selection of shafting, ball bushings, guide rails and carriages. A more detailed breakdown of INA's linear capability can

| @@@@@@@ | | | | |
|--------------------------------|---------------------------------|---------------------------------|--------------------------------|--------------------------------|
| ISO | SKF | Timken | FAG | NTN |
| 508370 | 23218ASK.801440 | 514444 | 802007.H122BH | 802093 |
| 76209.2RSR | 572242 | 801948 | 61996MB.C3 | 802044 |
| 22312EK.T41A | 22213E | 22314EK.T41A | 534470 | NNU4976S.M.C3 |
| 22318E.T41A | 580692 | 530908 | 573688 | 16203/12 |
| 802095 | 619/670MB.C3 | 22319EK.T41A | 61964M.C3 | 36213 |
| 579708 | 56212.207 | 76210.2RSR | SNV260 | 534370A |
| NNU4984S.M.C3 | 578815 | 24032S.M | 61936.C3 | 517795 |
| SNV140 | 36207.105 | 619/670MB.C3 | 801083 | 517690 |
| 619/500MB.C3 | 61984MB.C3 | 802121M | 22313E.T41A | 22224E |
| 801999 | 22209E | 24038BS.523792 | 802109 | 56210 |
| 802115 | 579097 | 56216.302 | 800917 | 564604 |
| 22218EK | 22311EK | 22324E. | 503742 | SNV080 |
| 508731A | 60/500MB.C3 | 538854 | 61936.C3 | 24134BS.523378 |
| 802041M | 22206E | 22218E | 22216E | 567709 |
| 802042 | SNV160 | NNU4992S.M.C3 | NNU4932S.M.P53 | 566148 |
| 506963 | 802023 | 22212E | 802114.H122AA | SNV085 |
| 513166A | 6036M.C3 | 22313EK.T41A | 512497C . | 23024EAS.M |
| 56215.214 | 22217EK | 575633 | 802104.H122BA | 517682 |
| NNU4924S.M.P53 | 61932M.C3 | 800903 | 581098 | 575032 |
| 60/600MB.C3 | 803981 | 576306 | 22205E | 801250 |
| 510776A | 2231 1EK.T41A | 509391 | 56210.115 | 539260 |
| 573446 | 509059A | 6064MB.C3 | SNV280 | 36211.203 |
| 22317E.T41A. | 16207.105 | 527795 | 56206.102 | SNV062 |
| 22330E.T41A | 22322EK | 6056M.C3 | 16207.104 | 802049M |
| 517681 | 546335 | 533575 | 545936 | 509590A |
| 801949 | 56218.308 | SNV250 | 6076MB.C3 | 22318E |
| NNU4952S.M.P53 | 546551 | 545937 | 533022 | 572123 |
| 512497D | 61944M.C3 | 579990 | 619/630MB.C3 | 580511 |
| 61934.C3 | 60/710MB.C3 | 22218E | 802043.H122AG | 527907 |
| 517678 | NNU4960S.M.P53 | 579576 | 24138B.536423 | 24036BS..M |
| 802055 | 22208E | 573271 | 802102 | NNU4996S.M.C3 |
| 532843 | 56214.211 | 36205.1 | 22207E | 511 605 |
| 526199 | 547659 | 24160AK30.52665 | 16206.104 | 507628 |
| | | 5 | | |
| 512764 | 579704 | 22212EK | 56209 | NNU4924S.M.P53 |
| 6060MB.C3 | 567729 | 561270 | SNV100 | 517679 |
| 22309E | 56206 | 802005 | 619/560MB.C3 | 6038M.C3 |

| | | | | |
|--------------------------------------|--------------------------------------|--|--------------------------------|---|
| 56211.203 | 5067 43A | 521593A | 575220 | 23038EAS.M |
| 575857 | 800426 | 527048 | 56208.109 | 523247C |
| 577881 | 572275 | 802102M | 533258 | 22236E |
| 56215.215 | 578395 | 61964M.C3 | 22311E | 541019 |
| 577249 | 56210.114 | 22313EK | NNU4988S.M.C3 | 801076 |
| 802087M | 619/750MB.C3 | 528283 | 24156B.531079 | 24184AK30.52593 3 |
| 22328EK.T41A | SNV180 | 56212.206 | 61992MB.C3 | 16210.114 |
| 22312E | 802048.H122AA | 533053.N12BA | 16203.01 | 574281 |
| 60/500MB.C3 | 578167 | 506962 | 24148B.541021 | NNU4980S.M.C3 |
| 507735 | 16211.203 | 578647 | 802057M | 565463 |
| 22230E. | 573745 | 802006.H122AB | 22330EK | 565979 |
| 530739 | 56207.105 | 60/710MB.C3 | 22215EK | 572891 |
| 580510 | 577938 | 546152 | 802103M | 56207 |
| 61934.C3 | 22324EK | 542395 | 541332A | 802155 |
| 56206.103 | NNU49/630S.M.C 3 | 61976MB.C3 | 24130BS.523822 | 800426 |
| 541851 | 56212 | 16209.112 | 52251 8A | 802078 |
| 61976MB.C3 | 801941 | NNU4960S.M.P53 | 802051 | 802003.H122AF |
| 567455A | 572660 | 513729A | 16206.101 | 802002.A270.300. H122AA |
| 61980MB.C3 | 563648 | 802018 | 76204. 2RSR | 802007.H122AG |
| 22214E | 22208E | 24122ASK30.5333 10 | 577888 | 515194A |
| 517688 | 22209EK | 23220EAS.M | 564182 | 507509 |
| 56215 | 526198 | 802099 | 801941 | 22319E |
| 578862 | 802075M.H122AA | 24044B.572037 | 508657 | 802110M.H122AA |
| 573689 | 580309 | 23022EAS.M | 802028 | 6040M.C3 |
| 16203/15 | NNU4940S.M.P53 | 16208 | 22211E | 802029 |
| 36207.107 | 508780 | 510150 | 802048M | 22313EK |
| 573326 | 60/600MB.C3 | 503739 | 36212.206 | 802047 |
| 525652 | 56217 | NNU49/800S.M.C 3 | 801521 | 802100 |
| 575042 | 510199 | 22320E | 541983 | 539232 |
| 512525A | 506869 | 579745 | 36214 | NNU4976S.M.C3 |
| 22212EK | 513342.N12BA | 524544A | 543242V | SNV190 |
| 503288 | 802045 | 524881A | 517436 | 22308EK |
| 517979 | 564247 | 802045.H122AA | 505057 | 578243 |
| 508732A | 514959 | 508955 | 802139M | SNV090 |
| 801326 | NNU4948S.M.P53 | 576360 | 505467 | 802006.H122BA |
| 510302A | 566466 | 527104 | 561005 | 517499A |
| 532241 | 503901.N12BA | 531839 | 579578 | 574101 |
| 36209 | 24148B.517299 | 619/800MB.C3 | 544794 | 56207.107 |
| NNU49/560S.M.C 3 | 61960M.C3 | 802057M.H122AA | NNU4952S.M.P53 | 541452 |
| 619/500MB.C3 | 56218 | 22316EK | 23 140B.568923 | 803317 |

| | | | | |
|--------------------------------|--------------------------------|------------------------------|-------------------------------|---------------------------------|
| 580871 | 22309E | 22314E | 537778 | 36214.21 |
| 56214.212 | 803312 | 523247C | 802037 | 800695 |
| 36212.204 | 507536 | 22234EK | 24056B.538565 | 567014 |
| 803185 | 575387 | 22326EK.T41A | 801984 | 24148AK30.52749 |
| 22317EK | 517685 | 513769A | 526169 | 801926 |
| 24130B.M | 575859 | 36215.3 | 6048M.C3 | 24124S.578744 |
| 524340 | 56205 | 510036 | 619/630MB.C3 | 801555 |
| 572137 | 61992MB.C3 | 801082 | 56209.11 | NNU49/600S.M.C |
| 802018.H122AA | 60/850MB.C3 | - | 6068MB.C3 | 22209E |
| NNU4921S.M.P53 | NNU49/71 | - | 22208EK | 22205EK |
| - | 0S.M.C3 | - | - | - |
| - | 22220EK | - | 61980MB.C3 | - |
| - | NNU4930S.M.P53 | - | 76208.2RSR | - |
| - | 801925 | - | 16208.109 | - |
| - | 6036M.C3 | - | 574331 | - |
| - | 16212.207 | - | 801674 | - |
| - | 802093M | - | - | - |

INA (Schaeffler) - Motion IndustriesINA offers a broad portfolio of bearing solutions, including needle bearings, track rollers, ball screw support bearings, a full lineup of linear products, and much INA Monorail guidance systems - TuliINA monorail guidance systems are compact linear guidance systems that are linear recirculating roller bearing and guideway assemblies RUE. ? six-row

Linear Motion - INA (Schaeffler) - Motion IndustriesINA offers a broad portfolio of bearing solutions, including needle bearings, track rollers, ball screw support bearings, a full lineup of linear products, and much INA Linear guides - - the Tuli shopAssembled guides are available with full or hollow ball guides, with a high flexural rigidity support rail, curved guide elements or straight guides. Linear guides also