



MOEKR'S

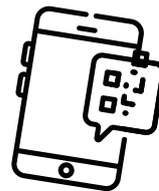
Your lasting **connection**



**FASTENING
MATERIAL**

**ANCHORING
TECHNOLOGY**

**SYSTEM
KANBAN**



QR code inside



PRODUCT CATALOG

ABOUT MEKR'S

We are a private Czech company, free of any foreign capital. Our business activities include wholesale of fastening materials and anchoring technology.

The company uses its wholesale warehouse in Upice and has built its own network of regional dealers. We provide services to important business partners in the fields of mechanical engineering, electrical engineering, metallurgy and automobile industry. We offer 40,000 articles of stock material, manufactured pursuant to the DIN, ISO and CSN standards, as well as material that is not subject to any standard. We are also able to satisfy orders in accordance with individual customer specifications based on drawing documentation submitted by the customers.

Our good name is based on many years of development, based on our honest and respectable customer care - customer satisfaction is always our priority. Our customer services are of the highest possible quality and our customers can thus expect all-round responsiveness from our employees, high professionalism and expert knowledge and reliability.

We conduct our business with the objective to further strengthen our tradition and good name of our company. We strive, as much as possible, to improve the quality and increase the quantity of the offered services and thus to secure a long-term prosperity of the company and satisfaction of our customers.

We are a holder of the following certificates: CSN EN ISO 9001:2008 and CSN EN ISO 1400:2004. We are also a holder of the EKONOM certification on consequent collection and use of the packaging material.



TRY OUR NEW APP.



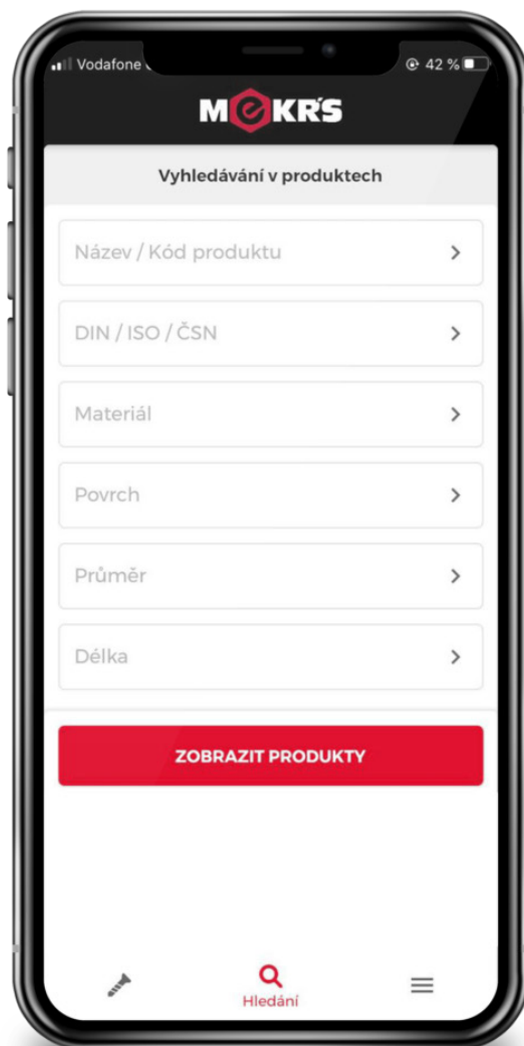
We have 60,000 items in stock, complying with DIN, ISO, and ČSN standards, in all dimensions and a wide range of materials and surface treatments.



Goods may be ordered in full as well as partial packing – we will deliver any amount. For the conditions of unpacking fees see Trade Terms. Upon request we can also supply goods packed in full sets.



All items undergo a thorough check. We hold the ČSN EN ISO 9001:2009 and ČSN EN ISO 14001:2005 certificates.



Goods ordered until 11 AM has the guarantee of shipment on the same work day. Ask your sales representative about delivery terms for your country.



We have prepared an application with an extension for loading goods via a QR code for devices with both the Android and iOS systems. You can download the application for free on the App Store or Google Play.



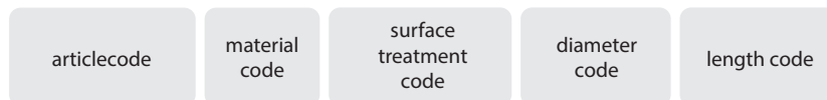
Goods may be ordered in our e-shop or through MEKR'S simple ordering system.

TRY OUR NEW APPLICATION FOR EVEN EASIER ORDERING OF FASTENERS!

Available for iOS and Android.

MEKR'S CODE

00100.14.01.060.080



= DIN 931, steel grade 8.8, surface treatment WZ, dimensions

MEKR'S code - consists of a five-digit article code, two-digit material code, two-digit surface treatment code, three-digit diameter code and three-digit length code

Article code - is an internal, five-digit code, which is the same for certain group of articles (or, if applicable, for the same DIN standard)

Material code - determines the steel (or other material) grade.

Most commonly used material codes:

05 - steel grade 3.6	21 - stainless steel A2-80
07 - steel grade 5.6 ADW7	22 - stainless steel AISI 410
09 - steel grade 5.6	23 - stainless steel A2-70 ADW7
11 - steel grade 4.8	24 - stainless steel A4
10 - steel grade 4.6, nuts - steel grade /4/	25 - stainless steel A4-80
12 - steel grade 5.8, nuts - steel grade /6/	26 - stainless steel A4-50
13 - steel grade 5.8, nuts - steel grade /6/	27 - stainless steel A5-70
14 - steel grade 8.8, nuts - steel grade /8/	28 - stainless steel A4-70
15 - steel grade 10.9, nuts - steel grade /10/	29 - stainless steel A2 bi-metal
16 - steel grade 12.9, nuts - steel grade /12/	30 - brass
18 - other steel	32 - copper
19 - stainless steel A1	34 - aluminium
20 - stainless steel A2	50 - plastic

Surface treatment code - determines surface treatment of material.

Most commonly used surface treatment codes:

00 - no surface treatment	12 - tuflok 360°
01 - white zinc	15 - geomet
02 - yellow zinc	18 - precote 80
03 - delta seal black	19 - zinc ECO343 with a seal
04 - HDG	20 - cadmium plating
05 - blackening	21 - nickel plating
06 - phosphates plating	27 - eslok 360°
08 - dacromet	31 - eslok 180°
09 - zinc ECO342 without a seal	32 - copper plating
10 - tuflok 180°	35 - geomet 500A
11 - delta protekt	43 - dacromet 500A

Diameter code - determines the diameter of the given article in mm or the dimension of the given metric thread

Length code - specifies the length of the article in mm

INFORMATION ABOUT THE INDIVIDUAL DATA IN THE ASSORTMENT OF FASTENING MATERIAL

Standard	MEKR'S code	Description	QR code
DIN 1A ISO~2339A ČSN 022153	18622 	Fully threaded, hex head screw	

Standard

This part includes references to the technical standards, which apply to the given article. The standard in bold marks the standard, based on which the article is arranged in ascending order. The other stated standards are related standards. The primary sorting symbol is the DIN standard. If the article does not have a DIN standard, the applicable sorting symbol is the ISO standard. If the ISO standard differs from the DIN standard, the article is stated in the list one more time under the given ISO standard number. The list also includes articles that are not standardized. In this case, the articles are assigned to such an article, which is of the closest type. These non-standardized articles are stated one more time at the end of the list, arranged based on the MEKR'S code.

MEKR'S code

Each group of articles (or, if applicable, articles with the same standard) has its own unique code, based on which you can locate them in the pricelist.

Drawing

Includes an overall drawing of the article with, if applicable, a detail (or type of the groove).

Description

Includes a detailed description of the article with all important information (for example thread type, head type, groove type, form).

QR code

We have prepared an application with an extension for loading goods via a QR code for devices with both the Android and iOS systems.

CONTENT ACCORDING TO DIN

DIN	page	DIN	page	DIN	page	DIN	page	DIN	page	DIN	page
1A	7, 31, 32	467	13	917	20	1480	30	7337	38, 39	7989B	47
1B	7, 32	471	13	920	20	1481	31	7338A	39	7990	48
7A	7, 31	472	13	921	69	1587	31	7338B	39	7991	48, 50
84	7	478	13	923	21	1804	31	7338C	39	7993A	48
85	7	479	13	927	21	1816	31	7339	39	7993B	48
93	7	480	13	928	21	2093	31	7340A	40	7995	48
94	7	508	13	929	21	2510L	32	7343	40	~7995P	49
95	7	525	14	931	21, 33	2510NF	32	7344	40	7996	49
96	8	529C	14	933	21, 33	3017	32	7346	40	7997	49
97	8	546	14	933 Sz	22	3053	33	7349	40	7999	49, 51
99N	8	551	14	934	22, 49	3055	33	7500C	41	9021	50
125A	8, 38	553	14	935	22, 23	3404	33	7500CT	41	11023	50
125B	8, 38	557	14	936	23	3570A	33	~7500D	41	11024	50
126	8	561A(Ri)	14	937	23	5406	34	7500E	41	15237	51
127A	8	561B	14	938	23	5586B	34	7500M	41	18182B	51
127B	8	562	14	939	24, 49	6319C	34	7504K	42	18182D	51
128A	8	564A(Ri)	15	960	1, 50	6319D	34	7504KP	42	18182E	51
128B	9	564B	15	961	24, 50	6319G	34	7504N	42	32501	51
134	9	571	15	963	24	6325	34	7504R	42	70852	51
137A	9	580	15	964	24	6330	34	7504P	42, 43	70952A	51
137B	9	582	15	965	24	6331	34	7513A	43	71412A	52
186B	9	603	15	966	24	6334	34	7513B	43	71412B	52
188	9	604	15	~967	25	6340	35	7516A	43	71412C	52
258	9	605	16	968C	25	6796	35	7516D	43	74361A	52
261	9	607	16	975	25, 26	6797A	35	7516E	43	74361B	52
315	9	608	16	976	26	6797I	35	7603	44	74361C	52
316	10	609	16	979	26	6797V	35	7604A	44	80701	53
139C	10	610	16	980	26, 27	6798A	35	7965A	44	80705	53
404	10	653	16	981	27	6798I	35	7967	44	82101	53
417	10	660/124	16	982	27	6798V	35	7968	44		
427	10	661/302	16	985	27	6799	35	7969	44		
431B	10	662	16	986	27	6880	36	7971C	44		
432	10	674	17	988	27	6885A	36	7971F	44		
433	11	703	17	1052	27, 28	6887	36	7972C	44		
434	11	705A	17	1440	28	6888	36	7973C	45		
435	11	705B	17	1441	28	6899B	36	7976C	45		
436	11	741	17	1443A	28, 31	6912	36	7976F	45		
438	11	787	17	1443B	28, 31	6914	36, 50	7977	45		
439B	11, 33, 49	835	17	1444A	28, 31	6915	36, 50	7978	45		
440R	12	906	17	1444B	28, 31	6916	36, 51	7979D	45		
440V	12	908	18	1471	28	6917	37	7980	3, 46		
443	12	909	18	1472	28	6918	37	7981C	45, 46		
444A	12	910	18	1473	29	6921	37	7981F	46		
444B	12	911	18, 19	1474	29	6923	37	7982C	46		
444LB	12	912	19	1475	29	6924	37	7982F	46		
462	12	913	19	1476	29	6925	37	7983C	47		
463	12	914	20	1477	29	6926	37	7984	47		
464	13	915	20	1478	29, 30	6927	38	7985	47		
466	13	916	20	1479	30	6928C	38	7989A	47		



CONTENT ACCORDING TO ISO

ISO	page	ISO	page
299	13	7435	10
773	36	7436	11
1051	16	8673	22,49
1207	7	8675	11,49
1234	7	8676	24,50
1479	45	8677	15
1481	44	8734	34
1482	44	8735	45
1483	45	8736	45
1580	7	8737	9, 45
2009	24	8738	28
2010	24	8740	29
2338	7,31	8741	29
2339A	7,31	8742	29
2339B	7,31	8744	28
2340	28,32	8745	18
2341	28,32	8746	29
2342	10	8747	29
2936	18	8748	40
4014	21,33	8750	40
4017	21,33	8752	31
4026	19	8765	24,50
4027	20	10511	27
4028	20	10512	27
4029	20	10642	47, 50
4032	22,33	10670	35
4035	11,33	15480	42
4161	37	15481	42
4762	19	15482	42
4766	14	EN14399-4	36, 50
7035	22	EN14399-6	36, 50
7040	27,37	EN14399-8	47, 51
7042	26,37		
7045	47		
7046	24		
7047	24		
7049	45,47		
7050	46		
7051	47		
7089	8,38		
7090	8,38		
7091	8		
7092	11		
7093	50		
7094	12		
7379	40		
7380	40		
~7380FL	41		
7434	14		

CONTENT ACCORDING TO ČSN STANDARD

ČSN	page	ČSN	page	ČSN	page
021101	21,24,33,50	021326	16	021781	7
021103	21,24,33,50	021327	16	021810	15
021105	22	021329	51	021812	8
021111	16	021341	9	021814	8
021112	16	021343	9	021815	8
021115	14	021365	10	021913	17
021116	14	021369	15	021915	18,44
021121	13	021372	33	021938	18
021122	13	021391	14	021940	29,30
021124	13	021399	14	022101	28,32
021128	10	021401	22,23,49	022106	28,32
021130	20	021403	11,23,33,49	022109	28,32
021131	7	021411	22,23	022111	28,32
021137	7	021412	23	022149	45
021143	19	021416	14	022150	7,31
021144	48, 50	021431	20,31	022152	34
021147	47	021441	31	022153	7,31,32
021151	24	021444	14	022154	9,45
021152	24	021449	31	022155	45
021155	24	021455	31	022156	31,40
021156	24	021461	13	022162	40
021161	23	021462	13	022163	40
021162	16	021492	26,37	022170	28
021167	47	021529	13	022173	29
021174	23	021604	34	022174	29
021176	23	021624	14	022175	29
021178	17	021665	9	022190	29
021181	14	021669	14	022191	29
021182	11	021683	11	022301	16
021183	10	021702	8,38	022303	17
021185	14	021703	11	022311	16
021187	19	021706	28	022315	16
021189	20	021708	40,47	022330	39
021191	20	021721	8	022331	39
021192	20	021724	11	022380	40
021223	41	021726	50	022381	39
021224	41	021727	12	022391	38
021226	43	021728	12	022514	36
021231	47	021729	47	022562	36
021232	44	021731	9,35	022910	17
021235	47	021733	9	022911	17
021236	44	021739	11,37	022929	35
021237	47	021740	45	022930	13
021238	45	021741	8	022931	13
021239	47	021744	35	023630	27
021308	48	021745	35	026063	31
021315	15	021751	7	131520	32
021319	16	021753	10	131530	32
021324	15	021771	28		

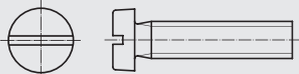
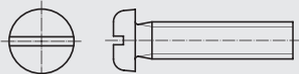
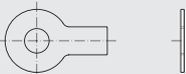
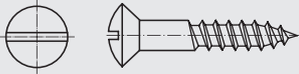


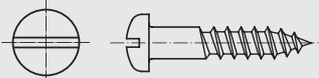
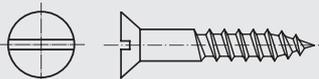
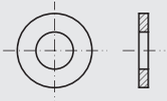
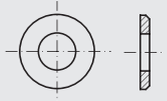
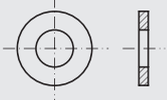
CONTENT - NON STANDARDISED PRODUCT

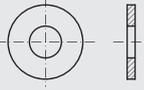
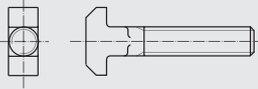
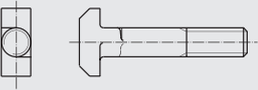
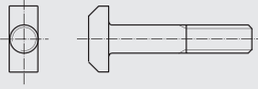
Non standardised products	page
Adjusting screws	66
Bit holder	65-66
Bits	65
Blind rivet nuts	67-68
Bolt ankor FM with expanding clip, with nut and washer	66
Caps	68-69
Clinch	57
Connecting nuts	38
Contact washer	66
Corner connectors	67
Couplings with continuous internal thread	58
Cross dowels	60
Cup hooks with metric thread	65
Cup hooks with wood screw thread	59
Drywall screws	59-60
Euro screws	58
Flat head screws	59
Flat head wood screws	59
Frame anchors	58-59
Ground screws	59
Hammer screws	66
Hanger screws	58
HEICO-LOCK washers	60
Hexagon cap nuts acc. to ČSN 02 1431 Standard	65
Hexagon head screws with flange RIPP, TENSILOCK	67
Hexagon head tapping screws for facing with sealing washer	61
Hexan nuts with flange RIPP, TENSILOCK	60
Hexagon socket head cap screws with flange, RIPP	63
Hexagon socket head cap screws with special low head	63
Hexagon socket head cup tapping screws acc. to DIN 912	63
Hexagon spacers	63
Chipboard screws	63
Lock rings HEDTMANN	62
Lock rings RIP-LOCK	63
Locknuts with non-metallic insert (GUK)	61
Mudguard washers	61
Nails	61
NORD-LOCK washers	61
Nuts with trapezoidal thread	63
Other wood screws	61
Rosettes washers	62
Rosettes washers for timber frame wood screws with countersunk head	69
Round nuts with flat head	58
Scaffolding-hexagon head screws	54
Scaffolding-square nut with flange	54
Screw eyes with metric thread	65
Screw eyes with wood screw thread	67
Screwed inserts	64
	64

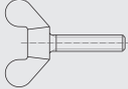
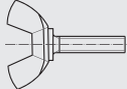
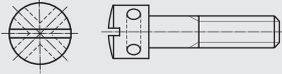
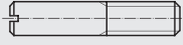
Non standardised products	page
Screws for CETRIS boards	63
Screws for terraces	64
Sealing washers, dealing washers or screw for roofing	54
Self-clinching nuts	54
SCHNORR safety washers	64
Slotted countersunk nuts 110°	54
Slotted mushroom head screws (BECHER)	54
Socket wrench inserts with strong permanent magnet for hexagon screws	57-58
Spot weld nuts	55
Spring plungers	67
Square bend screw hooks with wood screw thread	67
Square caged nuts	58
Straight screw hooks with metric head	55
TECKENTRUP lock washers	65
Tee nuts with prong	64
T-head screws, acc. to ČSN 02 1124 Standard	64
Threaded inserts ENSAT, type 302	64
Threaded inserts HELICOIL	57
Timber frame wood screws	64
Vulcanised sealing washers for screw for roofing	56
Washers for screws with countersunk head 90°	64-65
Washers for wood constructions, acc. to čsn 02 1729 Standard	56
Washers STARLOCK	57

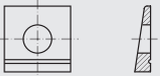
STANDARDISED PRODUCT

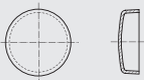
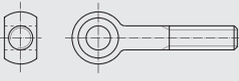
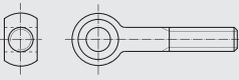
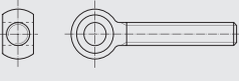
Standard	MEKR'S code	Description	QR code
DIN 1A ISO~2339A ČSN 022153	18622 	Taper pins, ground, unhardened	
DIN 1A ISO~2339A ČSN 022153	18623 	Taper pins, ground, hardened	
DIN 1B ISO~2339B ČSN 022153	18620 	Taper pins, turned, unhardened	
DIN 7A ISO~2338 ČSN 022150	18760 	Parallel pins, turned, unhardened, tolerance field m6	
DIN 84 ISO 1207 ČSN 021131	05600 	Slotted cheese head screws	
DIN 85 ISO 1580 ČSN 021137	05650 	Slotted pan head screws	
DIN 93 ISO ČSN 021751	14390 	Tap washers with a long tap	
DIN 94 ISO 1234 ČSN 021781	18950 	Split pins	
DIN 95 ISO ČSN 021815	08390 	Slotted raised countersunk head wood screws	

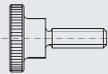
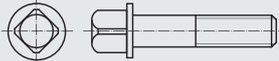
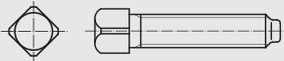
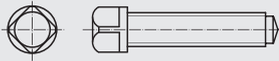
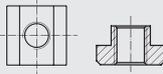
Standard	MEKR'S code	Description	QR code
DIN 96 ISO ČSN 021812	08370 	Slotted round head wood screws	
DIN 97 ISO ČSN 021814	08620 	Slotted countersunk head wood screws	
DIN 99N ISO ČSN	35250 	Clamping levers, tapped through hole	
DIN 125A ISO~7089 ČSN 021702	13000 	Plain washers, form A (without chamfer)	
DIN 125B ISO~7090 ČSN 021702	13010 	Plain washers, form B (with chamfer)	
DIN 126 ISO 7091 ČSN 021721	13280 	Washers	
DIN 127A ISO ČSN 021741	13810 	Spring lock washers, form A (bent end)	
DIN 127B ISO ČSN 021741	13800 	Spring lock washers, form B (flat end)	
DIN 128A ISO ČSN 021731	13850 	Spring lock washers, form A (curved)	

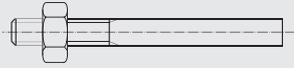
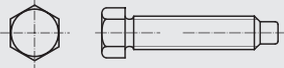
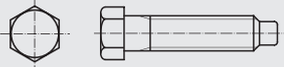
Standard	MEKR'S code	Description	QR code
DIN 128B ISO ČSN 021731	13855 	Spring lock washers, form B (waved)	
DIN 134 ISO ČSN	13630 	Washers	
DIN 137A ISO ČSN 021733	14200 	Spring washers, form A (curved)	
DIN 137B ISO ČSN 021733	14210 	Spring washers, form B (waved)	
DIN 186B ISO ČSN 021343	15820 	T-head bolts with square neck, form B (with long thread)	
DIN 188 ISO ČSN	15800 	T-head bolts with double nip	
DIN 258 ISO 8737 ČSN 022154	18645 	Taper pins with external thread and constant taper lengths	
DIN 261 ISO ČSN 021341	15810 	T-head bolts	
DIN 315 ISO ČSN 021665	11370 	Wing nuts with rounded wings	

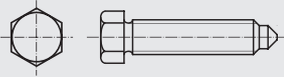
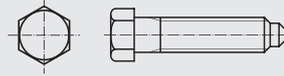
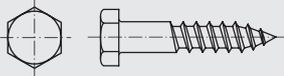
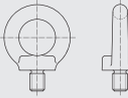
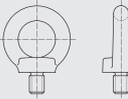
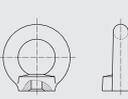
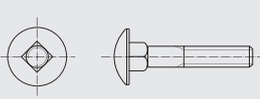
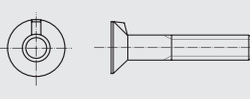
Standard	MEKR'S code	Description	QR code
DIN ~315 ISO ČSN	11350 	Wing nuts with edged wings (small „American“ type)	
DIN 316 ISO ČSN 021365	15750 	Wing screws with rounded wings	
DIN ~316 ISO ČSN	15760 	Wing screws with edged wings (small „American“ type)	
DIN 319C ISO ČSN	38052 	Ball knobs, form C (with internal thread)	
DIN 404 ISO ČSN 021128	15780 	Slotted capstan screws	
DIN 417 ISO 7435 ČSN 021183	09920 	Slotted grub screws with full dog point	
DIN 427 ISO 2342 ČSN	15850 	Slotted headless screws with chamfered end	
DIN 431B ISO ČSN	11640 	Pipe nuts with inch pipe thread G, form B (thread one-sided countersunk)	
DIN 432 ISO ČSN 021753	14360 	Washers with external tap	

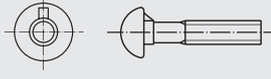
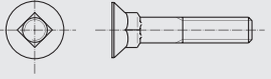
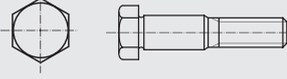
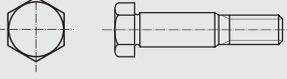
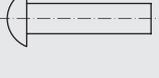
Standard	MEKR'S code	Description	QR code
DIN 433 ISO 7092 ČSN 021703	13450 	Washers for cheese head screws	
DIN 434 ISO ČSN 021739	14750 	Square taper washers for U sections (8% taper)	
DIN 435 ISO ČSN 021739	14770 	Square taper washers for I sections (14% taper)	
DIN 436 ISO ČSN 021724	14780 	Square washers for wood constructions	
DIN 438 ISO 7436 ČSN 021182	09940 	Slotted grub screws with cup point	
DIN 439B ISO~4035 ČSN 021403	10200 	Hexagon thin nuts, form B (with chamfers)	
DIN 439B ISO~4035 ČSN 021403	10240 	Hexagon thin nuts, form B (with chamfers), with left hand thread	
DIN 439B ISO~8675 ČSN 021403	10230 	Hexagon thin nuts, form B (with chamfers), with fine pitch thread	
DIN 439B ISO~8675 ČSN 021403	10250 	Hexagon thin nuts, form B (with chamfers), with left hand-fine pitch thread	

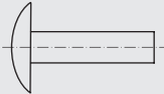
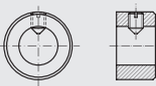
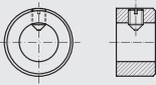
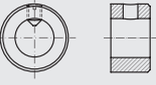
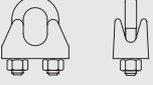
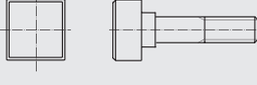
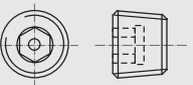
Standard	MEKR'S code	Description	QR code
DIN 440R ISO 7094 ČSN 021727	13550 	Washers for wood constructions, form R (round hole)	
DIN 440V ISO ČSN 021728	13570 	Washers for wood constructions, form V (with square hole)	
DIN 443 ISO ČSN	16990 	Sealing push-in caps	
DIN 444A ISO ČSN	15195 	Eye bolts, form A	
DIN 444B ISO ČSN 021167	15210 	Eye bolts, form B	
DIN 444B ISO ČSN 021167	15220 	Eye bolts, form B, with left hand thread	
DIN 444LB ISO ČSN	15220 	Eye bolts, form LB, with long thread up to head	
DIN 462 ISO ČSN	14370 	Internal tab washers	
DIN 463 ISO ČSN	14380 	Washers with 2 taps	

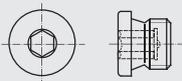
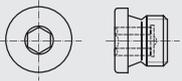
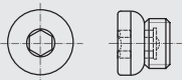
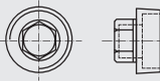
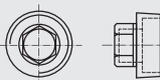
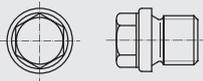
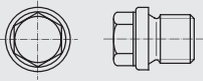
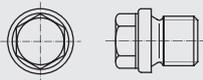
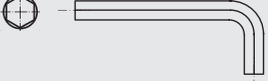
Standard	MEKR'S code	Description	QR code
DIN 464 ISO ČSN 021161	15700 	Knurled thumb screws, high type	
DIN 466 ISO ČSN 021461	11600 	Knurled nuts, high type	
DIN 467 ISO ČSN 021462	11630 	Knurled nuts, low type	
DIN 471 ISO ČSN 022930	14400 	Retaining rings for shafts	
DIN 472 ISO ČSN 022931	14420 	Retaining rings for bores	
DIN 478 ISO ČSN 021122	00510 	Square head bolts with flange	
DIN 479 ISO ČSN 021121	00500 	Square head bolts with short dog point	
DIN 480 ISO ČSN 021122	00520 	Square head bolts with collar and short dog point with	
DIN 508 ISO 299 ČSN 021529	15860 	T-slot nuts	

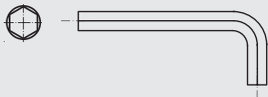
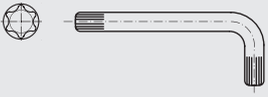
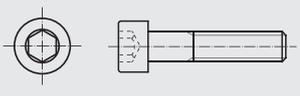
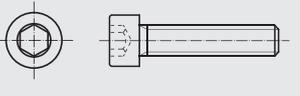
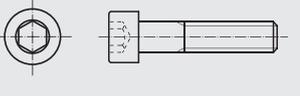
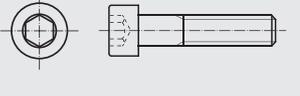
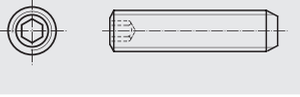
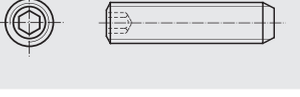
Standard	MEKR'S code	Description	QR code
DIN 525 ISO ČSN 021399	15565 	Studs for welding, with hexagon nuts	
DIN 529C ISO ČSN 021391	09620 	Masonry bolts, form C (with split swivels)	
DIN 546 ISO ČSN 021444	10650 	Slotted round nuts	
DIN 551 ISO 4766 ČSN 021181	09900 	Slotted grub screws with flat point	
DIN 553 ISO 7434 ČSN 021185	09910 	Slotted grub screws with cone point	
DIN 557 ISO ČSN 021624	10400 	Square nuts (with chamfer)	
DIN 561A (Ri) ISO ČSN 021115	00610 	Hexagon head set screws with thread undercut, dog point and thread up to head, form A	
DIN 561B ISO ČSN 021115	00600 	Hexagon head set screws with small hexagon and dog point, thread up to head, form B	
DIN 562 ISO ČSN 021416	10450 	Square thin nuts (without chamfer)	

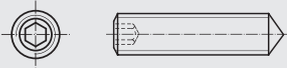
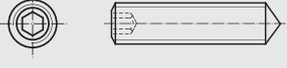
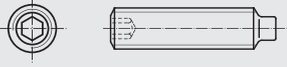
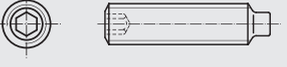
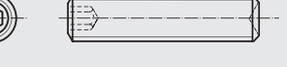
Standard	MEKR'S code	Description	QR code
DIN 564A (Ri) ISO ČSN 021116	00560 	Hexagon head set screws with small hexagon, short dog point, flat cone end, thread up to head, form A	
DIN 564B ISO ČSN 021116	00550 	Hexagon head set screws with small hexagon, short dog point, flat cone end, thread up to head, form B	
DIN 571 ISO ČSN 021810	08950 	Hexagon head wood screws	
DIN 580 ISO ČSN 021369	15000 	Lifting eye bolts	
DIN 580 ISO ČSN 021369	15030 	Lifting eye bolts, with fine pitch thread	
DIN 582 ISO ČSN 021669	15100 	Lifting eye nuts	
DIN 582 ISO ČSN 021669	15130 	Lifting eye nuts, with fine pitch thread	
DIN 603 ISO 8677 ČSN 021319	00300 	Cup head square neck bolts	
DIN 604 ISO ČSN 021324	00400 	Flat countersunk nib bolts	

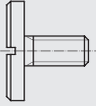
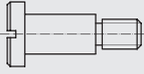
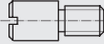
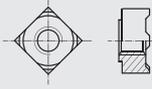
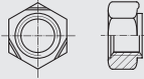
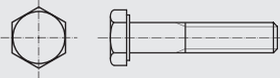
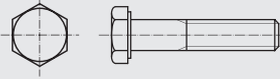
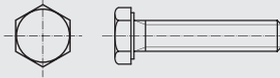
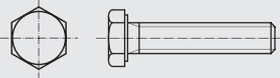
Standard	MEKR'S code	Description	QR code
DIN 605 ISO ČSN 021327	00420 	Flat countersunk square neck bolts with long square	
DIN 607 ISO ČSN 021315	01320 	Cub head nib bolts	
DIN 608 ISO ČSN 021326	01350 	Flat countersunk square neck bolts with short square	
DIN 609 ISO ČSN 021111	01400 	Hexagon fit bolts with long thread	
DIN 610 ISO ČSN 021112	01500 	Hexagon fit bolts with short thread	
DIN 653 ISO ČSN 021162	15720 	Knurled thumb screws, low type	
DIN 660/124 ISO 1051 ČSN 022301	18400 	Round head rivets	
DIN 661/302 ISO 1051 ČSN 022311	18420 	Countersunk head rivets	
DIN 662 ISO 1051 ČSN 022315	18430 	Mushroom head rivest	

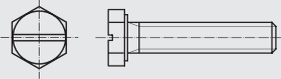
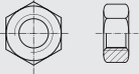
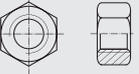
Standard	MEKR'S code	Description	QR code
DIN 674 ISO ČSN 022303	18410 	Flat round head rivets	
DIN 703 ISO ČSN 022911	13710 	Adjusting rings, heavy range with set screw acc. to DIN 914	
DIN 705A ISO ČSN 022910	13700 	Adjusting rings, light range, form A (with grub screw acc. to DIN 553)	
DIN 705B ISO ČSN 022910	13705 	Adjusting rings, light range, form B (with drilling for taper pin)	
DIN 741 ISO ČSN	15600 	Clips for free ends of wire ropes	
DIN 787 ISO ČSN	15840 	T-slot screws	
DIN 835 ISO ČSN 021178	09700 	Studs, metal end = 2d	
DIN 906 ISO ČSN 021913	03900 	Hexagon socket pipe plugs with taper fine pitch thread	
DIN 906 ISO ČSN	03960 	Hexagon socket pipe plugs with taper pipe thread	

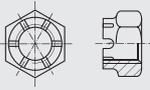
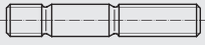
Standard	MEKR'S code	Description	QR code
DIN 908 ISO ČSN 021938	04000 	Hexagon socket screw plugs with cylindrical fine pitch thread	
DIN 908 ISO ČSN	04060 	Hexagon socket screw plugs with cylindrical pipe thread	
DIN 908 ISO ČSN	04030 	Hexagon socket screw plugs with cylindrical fine pitch thread and polyamide seal	
DIN 909 ISO ČSN	04085 	Hexagon head pipe plugs with taper fine pitch thread	
DIN 909 ISO ČSN	04090 	Hexagon head pipe plugs with taper pipe thread	
DIN 910 ISO ČSN 021915	04100 	Hexagon head screw plugs with cylindrical fine pitch thread	
DIN 910 ISO ČSN	04160 	Hexagon head screw plugs with cylindrical pipe thread	
DIN 910 ISO ČSN	04130 	Hexagon head screw plugs with cylindrical fine pitch thread and permanent magnet	
DIN 911 ISO 2936 ČSN	16780 	„L“ keys for hexagon socket screw	

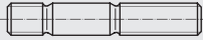
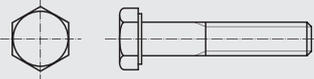
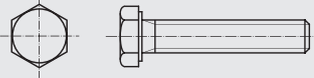
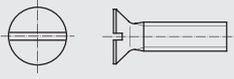
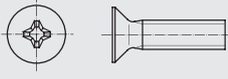
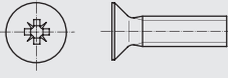
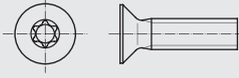
Standard	MEKR'S code	Description	QR code
DIN~911 ISO ČSN	16785 	„L“ keys for hexagon socket screws with security-PIN	
DIN~911 ISO ČSN	16790 	„L“ keys for hexalobular socket screw	
DIN~911 ISO ČSN	16795 	„L“ key for hexalobular socket screws with security-PIN	
DIN 912 ISO 4762 ČSN 021143	03000 	Hexagon socket head cap screws	
DIN 912 ISO 4762 ČSN	03000 	Hexagon socket head cap screws, with thread up to head	
DIN 912 ISO 4762 ČSN	03030 	Hexagon socket head cap screws, with fine pitch thread	
DIN 912 ISO ČSN	03060 UNC, 03070 UNF 	Hexagon socket head cap screws, with UNC or UNF thread	
DIN 913 ISO 4026 ČSN 021187	03500 	Hexagon socket set screws with flat point	
DIN 913 ISO 4026 ČSN 021187	03530 	Hexagon socket set screws with flat point, with fine pitch thread	

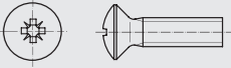
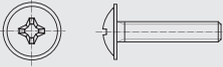
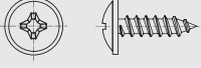
Standard	MEKR'S code	Description	QR code
DIN 914 ISO 4027 ČSN 021191	03600 	Hexagon socket set screws with cone point	
DIN 914 ISO 4027 ČSN 021191	03630 	Hexagon socket set screws with cone point, with fine pitch thread	
DIN 915 ISO 4028 ČSN 021189	03700 	Hexagon socket set screws with full dog point	
DIN 915 ISO 4028 ČSN 021189	03730 	Hexagon socket set screws with full dog point, with fine pitch thread	
DIN 916 ISO 4029 ČSN 021192	03800 	Hexagon socket set screws with full cup point	
DIN 916 ISO 4029 ČSN 021192	03830 	Hexagon socket set screws with full cup point, with fine pitch thread	
DIN 917 ISO ČSN~021431	11250 	Hexagon cap nuts, low type	
DIN 917 ISO ČSN~021431	11251 	Hexagon cap nuts, low type, with fine pitch thread	
DIN 920 ISO ČSN 021130	05700 	Slotted small cheese head screws	

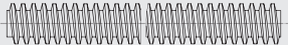
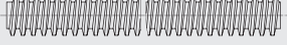
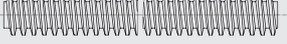
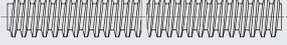
Standard	MEKR'S code	Description	QR code
DIN 921 ISO ČSN	05720 	Slotted large cheese head screws	
DIN 923 ISO ČSN	05740 	Slotted cheese head shoulder screws	
DIN 927 ISO ČSN	05760 	Slotted shoulder screws	
DIN 928 ISO ČSN	11440 	Square weld nuts	
DIN 929 ISO ČSN 021455	11400 	Hexagon weld nuts	
DIN 931 ISO ~4014 ČSN 021101	00100 	Hexagon head screws with shank	
DIN 931 ISO ČSN	00160 UNC, 00170 UNF 	Hexagon head screws with shank, with UNC or UNF thread	
DIN 933 ISO~4017 ČSN 021103	00200 	Hexagon head screws with thread up to head	
DIN 933 ISO ČSN	00260 UNC, 00270 UNF 	Hexagon head screws with thread up to head, with UNC or UNF thread	

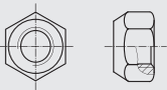
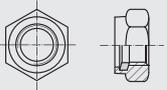
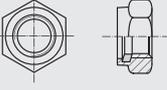
Standard	MEKR'S code	Description	QR code
DIN 933 Sz ISO ČSN 021105	00225 	Hexagon head screws with thread up to head, slotted head	
DIN 934 ISO ~4032 ČSN 021401	10000 	Hexagon nuts (~0,8d)	
DIN 934 ISO~8673 ČSN 021401	10030 	Hexagon nuts (~0,8d), with fine pitch thread	
DIN 934 ISO~4032 ČSN 021401	10040 	Hexagon nuts (~0,8d), with left hand thread	
DIN 934 ISO~8673 ČSN 021401	10050 	Hexagon nuts (~0,8d), with left hand-fine pitch thread	
DIN 934 ISO ČSN	10060 UNC, 10070 UNF 	Hexagon nuts (~0,8d), with UNC or UNF thread	
DIN~934 ISO ČSN	10001 	Hexagon nuts (~1d)	
DIN~ 934 ISO ČSN	10002 	Hexagon nuts (~0,8d), oversized	
DIN 935 ISO 7035 ČSN 021411	11550 	Hexagon slotted and castle nuts, high type	

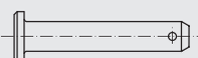
Standard	MEKR'S code	Description	QR code
DIN 935 ISO 7035 ČSN 021411	11551 	Hexagon slotted and castle nuts, high type, with left hand thread	
DIN 935 ISO ČSN 021411	11580 	Hexagon slotted and castle nuts, high type, with fine pitch thread	
DIN 936 ISO ČSN 021403	10300 	Hexagon thin nuts	
DIN 936 ISO ČSN 021403	10340 	Hexagon thin nuts, with left hand thread	
DIN 936 ISO ČSN 021403	10330 	Hexagon thin nuts, with fine pitch thread	
DIN 936 ISO ČSN 021403	10350 	Hexagon thin nuts, with left hand-fine pitch thread	
DIN 937 ISO 7035 ČSN 021412	11500 	Hexagon thin slotted and castle nuts	
DIN 937 ISO ČSN 021412	11530 	Hexagon thin slotted and castle nuts, with fine pitch thread	
DIN 938 ISO ČSN 021174	09750 	Studs, metal end = 1d	

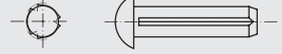
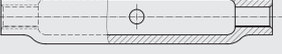
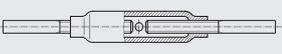
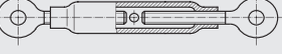
Standard	MEKR'S code	Description	QR code
DIN 939 ISO ČSN 021176	09800 	Studs, metal end = 1,25d	
DIN 960 ISO~8765 ČSN 021101	00700 	Hexagon head screws with shank, with fine pitch thread	
DIN 961 ISO~8676 ČSN 021103	00800 	Hexagon head screws with thread up to head, with fine pitch thread	
DIN 963 ISO 2009 ČSN 021151	05050 	Slotted countersunk head screws	
DIN 964 ISO 2010 ČSN 021155	05550 	Slotted raised counter- sunk head screws	
DIN 965 ISO 7046 ČSN 021152	05000 	Countersunk head screws with PHILLIPS cross recess H	
DIN 965 ISO 7046 ČSN 021152	05001 	Countersunk head screws with POZIDRIVE cross recess Z	
DIN 965 ISO 7046 ČSN 021152	05002 	Countersunk head screws with hexalobular socket (TORX)	
DIN 966 ISO 7047 ČSN 021156	05500 	Raised countersunk head screws with PHILLIPS cross recess H	

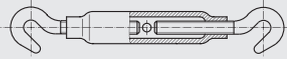
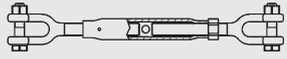
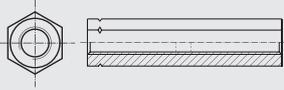
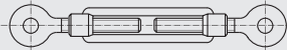
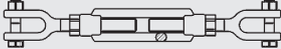
Standard	MEKR'S code	Description	QR code
DIN 966 ISO 7047 ČSN 021156	05501 	Raised countersunk head screws with POZIDRIVE cross recess Z	
DIN~967 ISO ČSN	05200 	Pan head screws with flange, with PHILLIPS cross recess H	
DIN 968C ISO ČSN	06060 	Pan head tapping screws with flange, with PHILLIPS cross recess H, cone end	
DIN 968C ISO ČSN	06065 	Pan head tapping screws with flange, with hexalobular socket (TORX), cone end	
DIN 975 ISO ČSN	09000 	Threaded rods, length 1m	
DIN 975 ISO ČSN	09100 	Threaded rods with left hand thread, length 1m	
DIN 975 ISO ČSN	09050 	Threaded rods with fine pitch thread, length 1m	
DIN 975 ISO ČSN	09150 	Threaded rods, length 2m	
DIN 975 ISO ČSN	09300 	Threaded rods, length 3m	

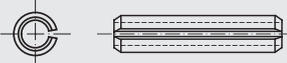
Standard	MEKR'S code	Description	QR code
DIN 975 ISO ČSN	09500 	Threaded rods with trapezoidal thread, length 1m	
DIN 975 ISO ČSN	09510 	Threaded rods with trapezoidal left hand thread, length 1m	
DIN 975 ISO ČSN	09520 	Threaded rods with trapezoidal thread, length 2m	
DIN 975 ISO ČSN	09525 	Threaded rods with trapezoidal left hand thread, length 2m	
DIN 975 ISO ČSN	09530 	Threaded rods with trapezoidal thread, length 3m	
DIN 976 ISO ČSN	09550 	Stud bolts	
DIN 979 ISO ČSN	11470 	Hexagon thin slotted and castle nuts	
DIN 979 ISO ČSN	11480 	Hexagon thin slotted and castle nuts, with fine pitch thread	
DIN 980 ISO 7042 ČSN 021492	11300 	Prevailing torque type hexagon nuts, form V (all-metal nuts, single component)	

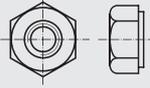
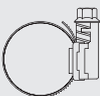
Standard	MEKR'S code	Description	QR code
DIN 980 ISO ČSN 021492	11306 	Prevailing torque type hexagon nuts, form V (all-metal nuts, single component), with fine pitch thread	
DIN 981 ISO ČSN 023630	10550 	Locknuts for rolling bearings (KM)	
DIN 982 ISO 7040 ČSN 021492	10960 	Prevailing torque type hexagon nuts, with non-metallic insert, high type	
DIN 982 ISO 7040 ČSN 021492	10970 	Prevailing torque type hexagon nuts, with non-metallic insert, high type, with fine pitch thread	
DIN 985 ISO 10511 ČSN 021492	10900 	Prevailing torque type hexagon nuts, with non-metallic insert, low type	
DIN 985 ISO 10512 ČSN 021492	10930 	Prevailing torque type hexagon nuts, with non-metallic insert, low type, with fine pitch threads <i>jemným závitem</i>	
DIN 986 ISO ČSN	11310 	Prevailing torque type hexagon domed cap nuts, with non-metallic insert	
DIN 988 ISO ČSN	13930-13200 	Shim rings (thickness 0,10-3,50mm)	
DIN 1052 ISO ČSN	14343 	Washers for timber connectors, heavy, round type	

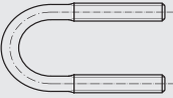
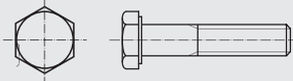
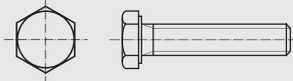
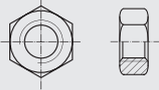
Standard	MEKR'S code	Description	QR code
DIN 1052 ISO ČSN	14345 	Timber connectors, spikes two sided (BULLDOG)	
DIN 1440 ISO 8738 ČSN 021706	13400 	Washers for clevis pins	
DIN 1441 ISO ČSN	13420 	Washers for clevis pins	
DIN 1443A ISO~2340 ČSN 022101	18460 	Clevis pin without head, tolerance field h11	
DIN 1443B ISO~2340 ČSN 022106	18474 	Clevis pin without head, with holes, tolerance field h11	
DIN 1444A ISO~2341 ČSN 022109	18490 	Clevis pin with head, tolerance field h11	
DIN 1444B ISO~2341 ČSN 022111	18495 	Clevis pin with head, with hole, tolerance field h11	
DIN 1471 ISO 8744 ČSN 022170	18780 	Grooved pins, full-length taper grooved	
DIN 1472 ISO 8745 ČSN 021771	18785 	Grooved pins, half length taper grooved	

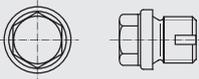
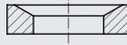
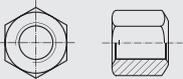
Standard	MEKR'S code	Description	QR code
DIN 1473 ISO 8740 ČSN 022173	18790 	Grooved pins, full length parallel grooved	
DIN 1474 ISO 8741 ČSN 022174	18800 	Grooved pins, half length reverse grooved	
DIN 1475 ISO 8742 ČSN 022175	18820 	Grooved pins, third length centre grooved	
DIN 1476 ISO 8746 ČSN 022190	18830 	Grooved pins, with round head	
DIN 1447 ISO 8747 ČSN 022191	18455 	Grooved pins, with countersunk head	
DIN 1478 ISO ČSN 021940	15400 	Turnbuckles made from tubes, closed type	
DIN 1478 ISO ČSN 021940	15410 	Turnbuckles made from tubes, closed type, with 2 welding studs	
DIN 1478 ISO ČSN 021940	15420 	Turnbuckles made from tubes, closed type, with eye bolt and hook bolt	
DIN 1478 ISO ČSN 021940	15430 	Turnbuckles made from tubes, closed type, with 2 eye bolts	

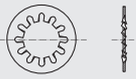
Standard	MEKR'S code	Description	QR code
DIN 1478 ISO ČSN 021940	15440 	Turnbuckles made from tubes, closed type, with 2 hook bolts	
DIN 1478 ISO ČSN 021940	15450 	Turnbuckles made from tubes, closed type, with 2 jaw bolts	
DIN 1479 ISO ČSN 021683	15490 	Hexagon turnbuckles	
DIN 1480 ISO ČSN 021940	15500 	Turnbuckles, forged, open type	
DIN 1480 ISO ČSN 021940	15510 	Turnbuckles, forged, open type, with 2 welding studs	
DIN 1480 ISO ČSN 021940	15520 	Turnbuckles, forged, open type, with eye bolt and hook bolt	
DIN 1480 ISO ČSN 021940	15530 	Turnbuckles, forged, open type, with 2 eye bolts	
DIN 1480 ISO ČSN 021940	15540 	Turnbuckles, forged, open type, with 2 hook bolts	
DIN 1480 ISO ČSN 021940	15550 	Turnbuckles, forged, open type, with 2 jaw bolts	

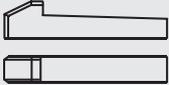
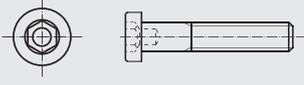
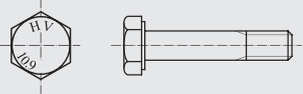
Standard	MEKR'S code	Description	QR code
DIN 1481 ISO 8752 ČSN 022156	18560 	Spring-type straight pins, slotted, heavy duty	
DIN 1587 ISO ČSN 021431	11200 	Hexagon domed cap nuts, high type	
DIN 1587 ISO ČSN 021431	11230 	Hexagon domed cap nuts, high type, with fine pitch thread	
DIN 1804 ISO ČSN 021449	10500 	Slotted round nuts, with fine pitch thread	
DIN 1816 ISO ČSN 021441	11620 	Round nuts with set pin holes inside	
DIN 2093 ISO ČSN 026063	13750 	Disc springs	
DIN ~7A ISO 2338 ČSN 022150	18770 	Parallel pins acc. to ISO standard, turned, unhardened, tolerance field m6	
DIN ~7A ISO 2338 ČSN 022150	18775 	Parallel pins acc. to ISO standard, turned, unhard- ened, tolerance field h8	
DIN ~1A ISO 2339A ČSN 022153	18622 	Taper pins, ground, unhardened	

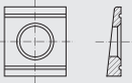
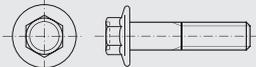
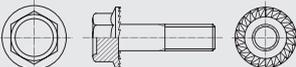
Standard	MEKR'S code	Description	QR code
DIN~1A ISO 2339A ČSN 022153	18623 	Taper pins, ground, hardened	
DIN~1B ISO 2339Bv ČSN 022153	18620 	Taper pins, turned, unhardened	
DIN~1443A ISO 2340 ČSN 022101	18460 	Clevis pin without head, tolerance field h11	
DIN~1443B ISO 2340 ČSN 022106	18474 	Clevis pin without head, with 2 holes, tolerance field h11	
DIN~1444A ISO 2341 ČSN 022109	18490 	Clevis pin with head, tolerance field h11	
DIN~1444B ISO 2341 ČSN 022111	18495 	Clevis pin with head, with hole, tolerance field h11	
DIN 2310L ISO ČSN 131520	09570 	Bolts with waisted shank, form L (with long thread)	
DIN 2510NF ISO ČSN 131530	09580 	Hexagon nuts for bolts with waisted shank, form NF (standard type)	
DIN 3017 ISO ČSN	19050 	Hose clamps	

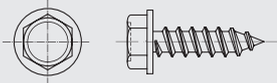
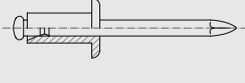
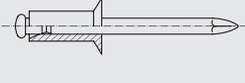
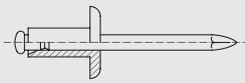
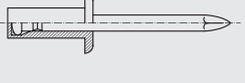
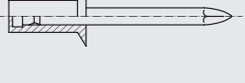
Standard	MEKR'S code	Description	QR code
DIN 3053 ISO ČSN	15641 	Ropes, single-strand	
DIN 3055 ISO ČSN	15640 	Ropes, six-strands	
DIN 3404 ISO ČSN	19170 	Lubricating nipples, with round head, hexagon drive and fine pitch thread	
DIN 3404 ISO ČSN	19190 	Lubricating nipples, with round head, hexagon drive and inch pipe thread G	
DIN 3570A ISO ČSN 021372	15270 	Stirrup bolts, form A, without nuts	
DIN~931 ISO 4014 ČSN 021101	00110 	Hexagon head screws with shank, acc. to ISO standard	
DIN~933 ISO 4017 ČSN 021103	00210 	Hexagon head screws with thread up to head, acc. to ISO standard	
DIN~934 ISO 4032 ČSN 021401	10010 	Hexagon nuts (~0,8d), acc. to ISO standard	
DIN~439B ISO 4035 ČSN 021403	10210 	Hexagon thin nuts, form B (with chamfers), acc. to ISO standard	

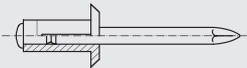
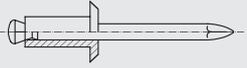
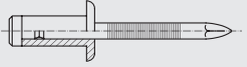
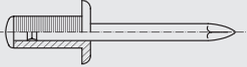
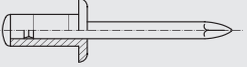
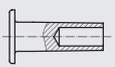
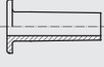
Standard	MEKR'S code	Description	QR code
DIN 5406 ISO ČSN	13050 	Lockwashers MB for locknuts acc. to DIN 981 (KM)	
DIN 5586B ISO ČSN	04250 	Hexagon head screw plugs with flange and vent, form B (with melted sealing)	
DIN 6319C ISO ČSN	13350 	Spherical washers, form C	
DIN 6319D ISO ČSN	13360 	Conical seats, form D	
DIN 6319G ISO ČSN	13370 	Conical seats, form G	
DIN 6325 ISO 8734 ČSN 022152	18660 (h6), 18700 (m6) 	Parallel pins, tolerance field m6 and h6	
DIN 6330B ISO ČSN	11980 	Hexagon nuts, heihgt = 1,5d	
DIN 6331 ISO ČSN	11960 	Hexagon nuts with flange, heihgt = 1,5d	
DIN 6334 ISO ČSN 021604	10800 	Hexagon nuts, heihgt = 3d	

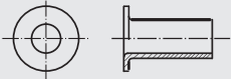
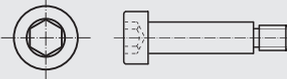
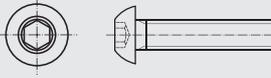
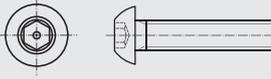
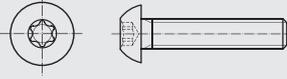
Standard	MEKR'S code	Description	QR code
DIN 6340 ISO ČSN	13060 	Washers for clamping devices	
DIN 6796 ISO 10670 ČSN 021731	13770 	Conical spring washers for screwed fastening	
DIN 6797A ISO ČSN 021744	14250 	Toothed lock washers, form A (external teeth)	
DIN 6797I ISO ČSN 021744	14260 	Toothed lock washers, form A (internal teeth)	
DIN 6797V ISO ČSN 021744	14270 	Toothed lock washers, form V (countersunk)	
DIN 6798A ISO ČSN 021745	14300 	Serrated lock washers, form A (external teeth)	
DIN 6798I ISO ČSN 021745	14320 	Serrated lock washers, form A (internal teeth)	
DIN 6798V ISO ČSN 021745	14340 	Serrated lock washers, form A (countersunk)	
DIN 6799 ISO ČSN 022929	14450 	Retaining washer for shafts	

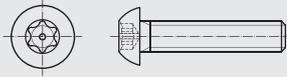
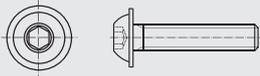
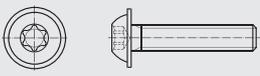
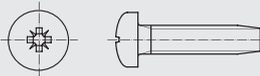
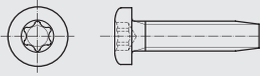
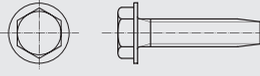
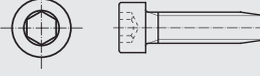
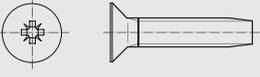
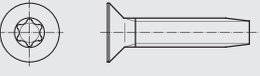
Standard	MEKR'S code	Description	QR code
DIN 6880 ISO ČSN	18520 	Bright key steel, length 1m	
DIN 6885A ISO 773 ČSN 022562	18540 	Parallel keys, form A (round-ended)	
DIN 6887 ISO 733 ČSN 022514	18515 	Taper keys with gib head	
DIN 6888 ISO ČSN 022562	18510 	Woodruff keys	
DIN 6899B ISO ČSN	15590 	Kauschen, form B	
DIN 6912 ISO ČSN	03200 	Hexagon socket head cap screws, low head, with centre hole	
DIN 6914 ~EN14399-4 ČSN	00850 	Hexagon screws with large head for high-strength structural bolting, system HV	
DIN 6915 ~EN14399-4 ČSN	10100 	Hexagon nuts for high-strength structural bolting, system HV	
DIN 6916 ~EN14399-6 ČSN	13250 	Plain chamfered washers for high-strength structural bolting, system HV	

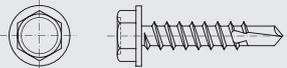
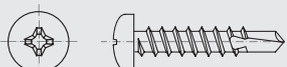
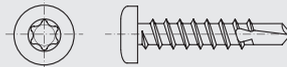
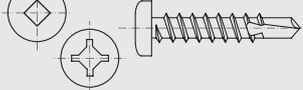
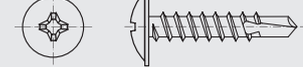
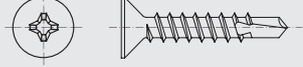
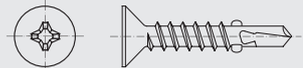
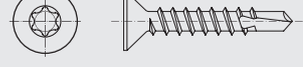
Standard	MEKR'S code	Description	QR code
DIN 6917 ISO ČSN 021739	14775 	Square taper washers for U sections in steel constructions (14% taper)	
DIN 6918 ISO ČSN 021739	14760 	Square taper washers for U sections in steel constructions (8% taper)	
DIN 6921 ISO ČSN	00900 	Hexagon flange screws	
DIN 6921 ISO ČSN	00901 	Hexagon flange screws, with serration	
DIN 6923 ISO 4161 ČSN	11010 	Hexagon locking nuts with flange	
DIN 6923 ISO 4161 ČSN	11000 	Hexagon locking nuts with flange, with serration	
DIN 6924 ISO 7040 ČSN 021492	10962 	Prevailing torque type hexagon nuts with non-metallic insert	
DIN 6925 ISO 7042 ČSN	10990 	Prevailing torque type hexagon nuts (all metal nuts)	
DIN 6926 ISO ČSN	11100 	Prevailing torque type hexagon nuts with flange, with non-metallic insert	

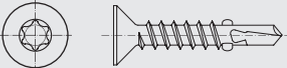
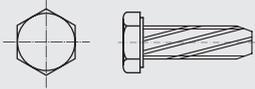
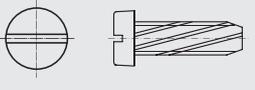
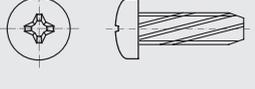
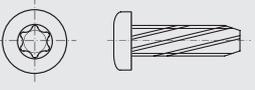
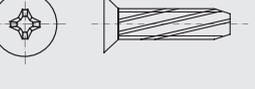
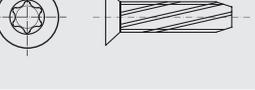
Standard	MEKR'S code	Description	QR code
DIN 6927 ISO ČSN	11150 	Prevailing torque type hexagon nuts with flange (all metal nuts)	
DIN 6928C ISO ČSN	06310 	Hexagon head tapping screws with flange, cone end	
DIN~125A ISO 7089 ČSN 021702	13000 	Plain washers, form A (without chamfer)	
DIN~125B ISO 7090 ČSN 021702	13010 	Plain washers, form B (with chamfer)	
DIN 7337 ISO ČSN 022391	18000 	Open-end blind rivets with break pull mandrel, flat head	
DIN 7337 ISO ČSN	18200 	Open-end blind rivets with break pull mandrel, countersunk head	
DIN 7337 ISO ČSN	1810-18080 	Open-end blind rivets with break pull mandrel, large flat head	
DIN 7337 ISO ČSN	18250 	Closed-end blind rivets with break pull mandrel, flat head (closed for air- and water-tight rivetting)	
DIN 7337 ISO ČSN	18255 	Closed-end blind rivets with break pull mandrel, countersunk head (closed for air- and water-tight rivetting)	

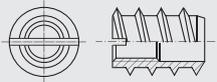
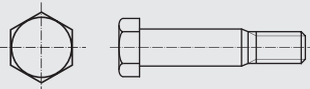
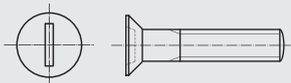
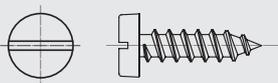
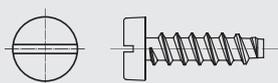
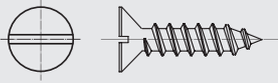
Standard	MEKR'S code	Description	QR code
DIN 7337 ISO ČSN	18100 	Open-end blind rivets with break pull mandrel, flat head, press plate rivet for soft materials	
DIN 7337 ISO ČSN	18105 	Open-end blind rivets with break pull mandrel, flat head, peel rivet body	
DIN 7337 ISO ČSN	18260 	Open-end blind rivets with break pull mandrel, flat head, for high strength rivet assemblies	
DIN 7337 ISO ČSN	18270 	Open-end blind rivets with break pull mandrel, flat head, grooved	
DIN 7337 ISO ČSN	18280 	Open-end blind rivets with break pull mandrel, protruding head, multigrip rivet body	
DIN 7338A ISO ČSN 022330	18350 	Rivets for brake linings and clutch linings, form A (solid rivet)	
DIN 7338B ISO ČSN 022331	18360 	Rivets for brake linings and clutch linings, form B (semi-tubular rivet)	
DIN 7338C ISO ČSN 022381	18370 	Rivets for brake linings and clutch linings, form C (tubular rivet)	
DIN 7339 ISO ČSN 022381	18300 	Tube rivet, made from one-piece strip	

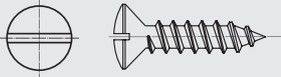
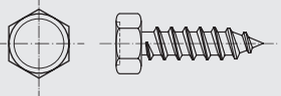
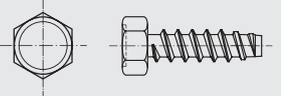
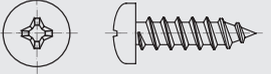
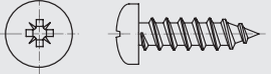
Standard	MEKR'S code	Description	QR code
DIN 7340A ISO ČSN 022380	18310 	Hollow rivets, form A (flat head)	
DIN 7343 ISO 8750 ČSN 022162	18600 	Spring-type straight pins, coiled, standard duty	
DIN 7344 ISO 8748 ČSN 022163	18610 	Spring-type straight pins, coiled, heavy duty	
DIN 7346 ISO ČSN 022156	18580 	Spring-type straight pins, slotted, light duty	
DIN 7349 ISO ČSN 021708	13020 	Washers for screws with heavy spring-type straight pins	
DIN ISO 7379 ČSN	03280 	Hexagon socket head shoulder screws	
DIN ISO 7380 ČSN	03400 	Hexagon socket button head screws	
DIN ISO ~7380 ČSN	03406 	Hexagon socket button head screws with security-PIN	
DIN ISO ~7380 ČSN	03430 	Button head screws with hexalobular socket (TORX)	

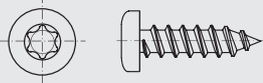
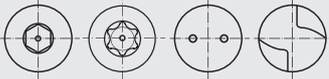
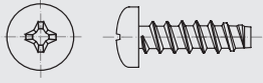
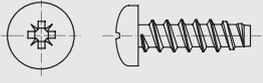
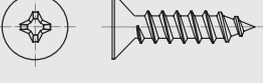
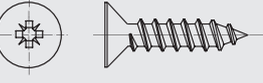
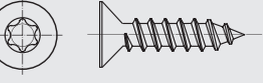
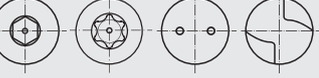
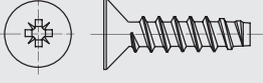
Standard	MEKR'S code	Description	QR code
DIN ISO~7380 ČSN	03405 	Button head screws with hexalobular socket (TORX) with security-PIN	
DIN ISO~7380FL ČSN	03450 	Hexagon socket button head screws with flange	
DIN ISO~7380FL ČSN	03454 	Button head screws with hexalobular socket (TORX) with flange	
DIN 7500C ISO ČSN 021223	07200 	Thread rolling screws, form C (pan head), with POZIDRIVE cross recess Z	
DIN 7500CT ISO ČSN	07205 	Thread rolling screws, form C (pan head), with hexalobular socket (TORX)	
DIN ~7500D ISO ČSN	07220 	Thread rolling screws, form D (hexagon head with flange)	
DIN 7500E ISO ČSN	07230 	Thread rolling screws, form E (hexagon socket head cap)	
DIN 7500M ISO ČSN 021224	07240 	Thread rolling screws, form M (countersunk head), with POZIDRIVE cross recess Z	
DIN 7500M ISO ČSN	07250 	Thread rolling screws, form M (countersunk head), with hexalobular socket (TORX)	

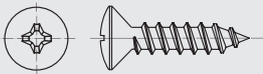
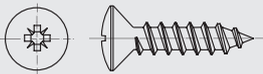
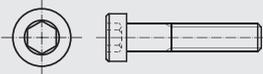
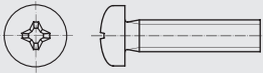
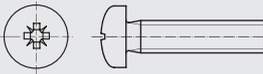
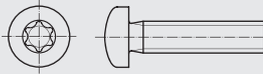
Standard	MEKR'S code	Description	QR code
DIN 7540K ISO 15480 ČSN	06700 	Self-drilling screws, form K (hexagon head with flange)	
DIN 7504KP ISO ČSN	06750 	Farmer screws (self-drilling screws, hexagon head with flange, with sealing washer)	
DIN 7504N ISO 15481 ČSN	06600 	Self-drilling screws, form N (pan head), with PHILLIPS cross recess H	
DIN 7504N ISO ČSN	06602 	Self-drilling screws, form N (pan head), with hexalobular socket (TORX)	
DIN 7504N ISO ČSN	06603, 06604 	Self-drilling screws, form N (pan head), with SQUARE or QUADREX drive	
DIN 7504FL ISO ČSN	06660 	Self-drilling screws, form R (pan head with flange), with PHILLIPS cross recess H	
DIN 7504P ISO 15482 ČSN	06500 	Self-drilling screws, form P (countersunk head), with PHILLIPS cross recess H	
DIN~7504P ISO ČSN	06540 	Self-drilling screws with wings, form P (countersunk head), with PHILLIPS cross recess H	
DIN 7504P ISO ČSN	06502 	Self-drilling screws, form P (countersunk head), with hexalobular socket (TORX)	

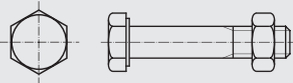
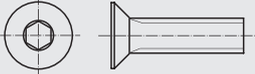
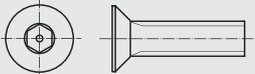
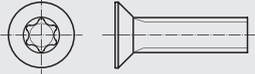
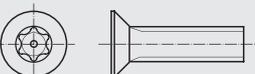
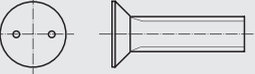
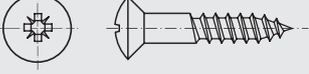
Standard	MEKR'S code	Description	QR code
DIN~7540P ISO ČSN	06550 	Self-drilling screws with wings, form P (countersunk head), with hexalobular socket (TORX)	
DIN 7513A ISO ČSN	07000 	Thread cutting screws, form A (hexagon head)	
DIN 7513B ISO ČSN 021226	07050 	Thread cutting screws, form B (slotted cheese head)	
DIN 7516A ISO ČSN	07100 	Thread cutting screws, form A (pan head), with PHILLIPS cross recess H	
DIN 7516A ISO ČSN	07105 	Thread cutting screws, form A (pan head), with hexalobular socket (TORX)	
DIN 7516D ISO ČSN	07150 	Thread cutting screws, form D (countersunk head), with PHILLIPS cross recess H	
DIN 7516D ISO ČSN	07155 	Thread cutting screws, form D (countersunk head), with hexalobular socket (TORX)	
DIN 7516E ISO ČSN	07120 	Thread cutting screws, form E (raised countersunk head), with PHILLIPS cross recess H	
DIN 7516E ISO ČSN	07125 	Thread cutting screws, form E (raised countersunk head), with hexalobular socket (TORX)	

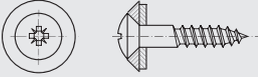
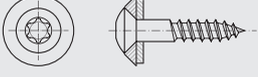
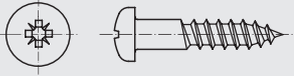
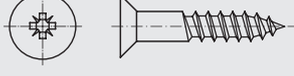
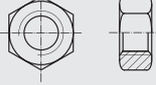
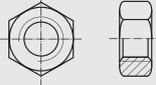
Standard	MEKR'S code	Description	QR code
DIN 7603 ISO ČSN	13210-13225 	Sealing rings	
DIN 7604A ISO ČSN 021915	04080 	Hexagon head screw plugs with flange, cylindrical fine pitch thread, form A (short stud end)	
DIN 7965A ISO ČSN	16530 	Screwed inserts, slotted, type A	
DIN 7967 ISO ČSN	11650 	Self locking counter nuts	
DIN 7968 ISO ČSN	01520 	Hexagon fit screws for steel structures	
DIN 7969 ISO ČSN	00650 	Slotted countersunk head screws for steel structures	
DIN 7971C ISO 1481 ČSN 021232	06055 	Slotted pan head tapping screws, cone end	
DIN 7971F ISO ČSN	06057 	Slotted pan head tapping screws, flat end	
DIN 7972C ISO 1482 ČSN 021236	06170 	Slotted countersunk head tapping screws, cone end	

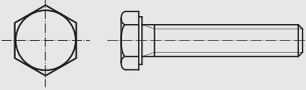
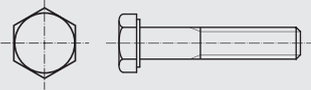
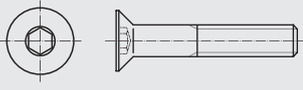
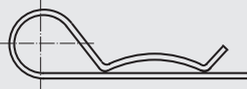
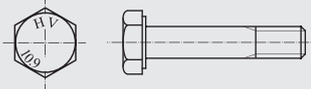
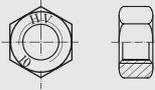
Standard	MEKR'S code	Description	QR code
DIN 7973C ISO 1483 ČSN 021238	06250 	Slotted raised countersunk head tapping screws, cone end	
DIN 7976C ISO 1479 ČSN 021231	06300 	Hexagon head tapping screws, cone end	
DIN 7976F ISO 1479 ČSN	06305 	Hexagon head tapping screws, flat end	
DIN 7977 ISO 8737 ČSN 022154	18640 	Taper pins with external thread and constant threaded part	
DIN 7978 ISO 8736 ČSN 022155	18650 	Taper pins with internal thread	
DIN 7979D ISO 8735 ČSN 022149	18740 	Parallel pins with internal thread, form D (hardened)	
DIN 7980 ISO ČSN 021740	13900 	Spring lock washers for cheese head screws	
DIN 7981C ISO 7049 ČSN 021235	06000 	Pan head tapping screws with PHILLIPS cross recess H, cone end	
DIN 7981C ISO 7049 ČSN 021235	06001 	Pan head tapping screws with POZIDRIVE cross recess Z, cone end	

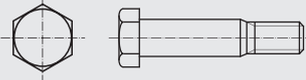
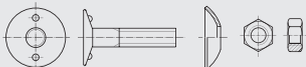
Standard	MEKR'S code	Description	QR code
DIN 7981C ISO 7049/ ISO 14585 ČSN 021235	06002 	Pan head tapping screws with hexalobular socket (TORX), cone end	
DIN 7981C ISO ČSN	06003, 06004, 06005, 06006 	Pan head tapping screws with other drives (see drawing), cone end	
DIN 7981F ISO 7049 ČSN 021235	06050 	Pan head tapping screws with PHILLIPS cross recess H, flat end	
DIN 7981F ISO 7049 ČSN 021235	06051 	Pan head tapping screws with POZIDRIVE cross recess Z, flat end	
DIN 7982C ISO 7050 ČSN 021237	06100 	Countersunk head tapping screws with PHILLIPS cross recess H, cone end	
DIN 7982C ISO 7050 ČSN 021237	06101 	Countersunk head tapping screws with POZIDRIVE cross recess Z, cone end	
DIN 7980 ISO 7050/ ISO 14586 ČSN 021137	06102 	Countersunk head tapping screws with hexalobular socket (TORX), cone end	
DIN 7982C ISO ČSN	06103, 06104, 06105, 06106 	Countersunk head tapping screws with other drives (see drawing), cone end	
DIN 7982F ISO 7050 ČSN 021237	06150 	Countersunk head tapping screws with POZIDRIVE cross recess Z, flat end	

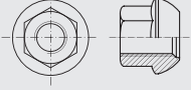
Standard	MEKR'S code	Description	QR code
DIN 7983C ISO 7051 ČSN 021239	06200 	Raised countersunk head tapping screws with PHILLIPS cross recess H, cone end	
DIN 7983C ISO 7051 ČSN 021239	06201 	Raised countersunk head tapping screws with POZIDRIVE cross recess Z, cone end	
DIN 7983C ISO 7051/ ISO 14587 ČSN 021239	06202 	Raised countersunk head tapping screws with hexalobular socket (TORX), cone end	
DIN 7984 ISO ČSN	03100 	Hexagon socket head cap screws with low head	
DIN 7985 ISO 7045 ČSN 021147	05100 	Cheese head screws with PHILLIPS cross recess H	
DIN 7985 ISO 7045 ČSN 021147	05101 	Cheese head screws with POZIDRIVE cross recess Z	
DIN 7985 ISO 7045/ ISO 14583 ČSN 021147	05102 	Cheese head screws with hexalobular socket (TORX)	
DIN 7989A ISO ČSN 021708	13300 	Washers for steel structures, form A	
DIN 7989B ISO ČSN 021708	13310 	Washers for steel structures, form B	

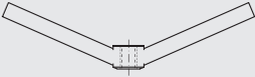
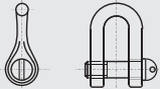
Standard	MEKR'S code	Description	QR code
DIN 7990 ISO ČSN 021308	00640 	Hexagon head screws for steel structures	
DIN~7991 ISO 10642 ČSN 021144	03300 	Hexagon socket countersunk head screws	
DIN~7991 ISO ČSN	03305 	Hexagon socket counter-sunk head screws with security-PIN	
DIN~7991 ISO 7045/ ISO 14583 ČSN	03310 	Countersunk head screws with hexalobular socket (TORX)	
DIN~7991 ISO ČSN	03315 	Countersunk head screws with hexalobular socket (TORX) with security-PIN	
DIN~7991 ISO ČSN	03316 	Countersunk head screws with two hole drive	
DIN 7993A ISO ČSN	14500 	Snap rings, form A (for shafts)	
DIN 7993B ISO ČSN	14510 	Snap rings, form A (for bores)	
DIN 7995 ISO ČSN	08400 	Slotted raised countersunk head wood screws with POZIDRIVE cross recess Z	

Standard	MEKR'S code	Description	QR code
DIN~7995P ISO ČSN	08410, 08411, 08412 	Slotted raised countersunk head wood screws with POZIDRIVE cross recess Z, with sealing wascher 15mm, 20mm or 25mm	
DIN~7995P ISO ČSN	08413, 08414, 08415 	Raised countersunk head wood screws with hexalobular socket (TORX), with sealing wascher 15mm, 20mm or 25mm	
DIN 7996 ISO ČSN	08362 	Round head wood screws with POZIDRIVE cross recess Z	
DIN 7997 ISO ČSN	08625 	Countersunk head wood screws with POZIDRIVE cross recess Z	
DIN 7999 ~EN14399-8 ČSN	01450 	Hexagon fit screws with large head for high-strength structural bolting, system HV	
DIN~934 ISO 8673 ČSN 021401	10030 	Hexagon nuts (~0,8d), with fine pitch thread	
DIN~934 ISO 8673 ČSN 021401	10050 	Hexagon nuts (~0,8d), with left hand-fine pitch thread	
DIN~439B ISO 8675 ČSN 021403	10330 	Hexagon thin nuts, form B (with chamfers), with fine pitch thread	
DIN~439B ISO 8675 ČSN 021403	10350 	Hexagon thin nuts, form B (with chamfers), with left hand-fine pitch thread	

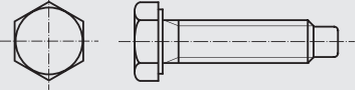
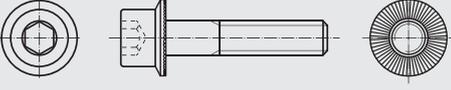
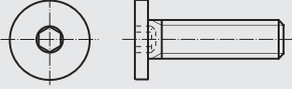
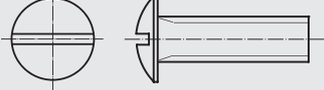
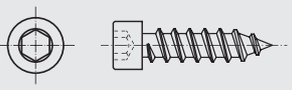
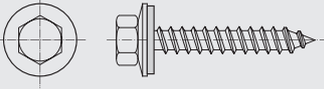
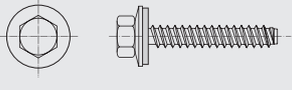
Standard	MEKR'S code	Description	QR code
DIN~961 ISO 8676 ČSN 021103	00800 	Hexagon head screws with thread up to head, with fine pitch thread	
DIN~960 ISO 8765 ČSN 021101	00700 	Hexagon head screws with shank, with fine pitch thread	
DIN 9021 ISO 7093 ČSN 021726	13500 	Washers, outside diameter = 3 x nominal thread diameter	
DIN~7991 ISO 10642 ČSN 021144	03300 	Hexagon socket countersunk head screws	
DIN 11023 ISO ČSN	14603 	Linch pins	
DIN~11024 ISO ČSN	19000 	Springlock single	
DIN 11024 ISO ČSN	19010 	Springlock double	
DIN~6914 EN 14399-4 ČSN	00850 	Hexagon screws with large head for high-strength structural bolting, system HV	
DIN~6915 EN 14399-4 ČSN	10100 	Hexagon nuts for high-strength structural bolting, system HV	

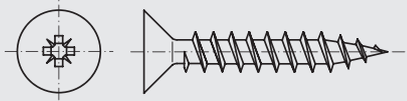
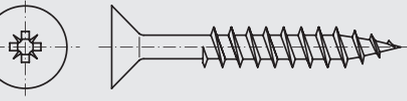
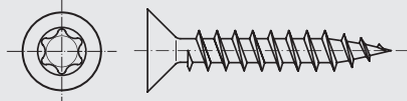
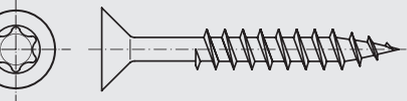
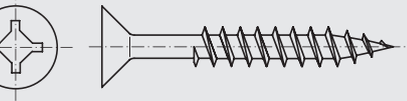
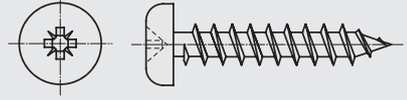
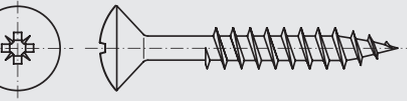
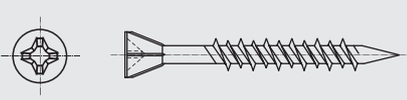
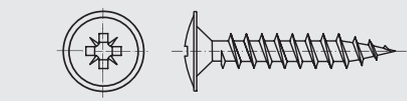
Standard	MEKR'S code	Description	QR code
DIN~6916 EN 14399-6 ČSN	13250 	Plain chamfered washers for high-strength structural bolting, system HV	
DIN~7999 EN 14399-8 ČSN	01450 	Hexagon fit screws with large head for high-strength structural bolting, system HV	
DIN 15237 ISO ČSN 021329	00440 	Seating screws with cupped washer, for attachment of components to belts	
DIN 18182B ISO ČSN	08740 	Drywall screws with trumpet head and drillbit, double-start thread and with PHILLIPS cross recess H	
DIN 18182D ISO ČSN	08700 	Drywall screws with trumpet head and cone end, form D (double-start thread), with PHILLIPS cross recess H	
DIN 18182E ISO ČSN	08720 	Drywall screws with trumpet head and cone end, form D (single-start coarse thread), with PHILLIPS cross recess H	
DIN 32501 ISO ČSN	15900 	Welding studs with external thread	
DIN 70852 ISO ČSN	10510 	Locknuts for hook spanners, with fine pitch thread	
DIN 70952A ISO ČSN	14350 	Lockwasher for locknuts acc. to DIN 70852	

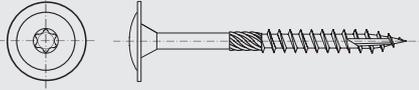
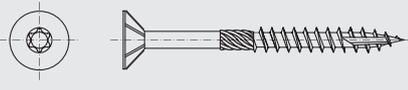
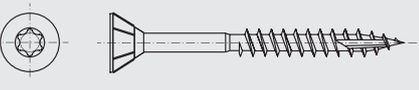
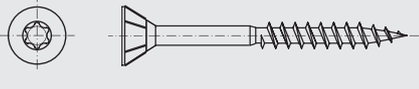
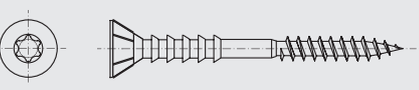
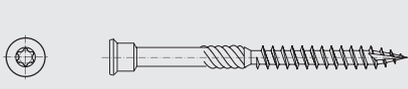
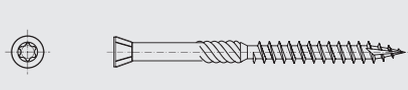
Standard	MEKR'S code	Description	QR code
DIN 71412A ISO ČSN	19100 	Lubricating nipples, cone type, with hexagon, form A (cone head straight/axial), with taper fine pitch thread	
DIN 71412A ISO ČSN	19110 	Lubricating nipples, cone type, with hexagon, form A (cone head straight/axial), with taper fine pitch thread	
DIN 71412B ISO ČSN	19120 	Lubricating nipples, cone type, with hexagon or square, form B (cone head 45° angled), with taper fine pitch thread	
DIN 71412B ISO ČSN	19130 	Lubricating nipples, cone type, with hexagon or square, form B (cone head 45° angled), with inch pipe thread	
DIN 71412C ISO ČSN	19140 	Lubricating nipples, cone type, with hexagon or square, form B (cone head 90° angled), with taper fine pitch thread	
DIN 71412C ISO ČSN	19150 	Lubricating nipples, cone type, with hexagon or square, form B (cone head 90° angled), with inch pipe thread	
DIN 74361A ISO ČSN	10700 	Nuts with spherical flange, form A	
DIN 74361B ISO ČSN	10705 	Flat flange nuts, form B	
DIN 74361C ISO ČSN	13950 	Spherical spring washers, form C	

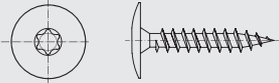
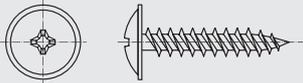
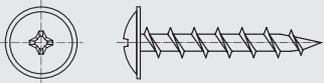
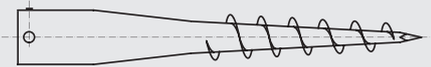
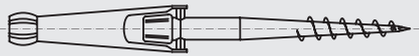
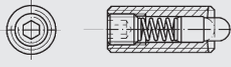
Standard	MEKR'S code	Description	QR code
<p>DIN 80701 ISO ČSN</p>	<p>11380</p> 	<p>Butterfly nuts</p>	
<p>DIN 80705 ISO ČSN</p>	<p>10355</p> 	<p>Thin hexagonal nuts with small wrench size, with fine pitch thread</p>	
<p>DIN 82101 ISO ČSN</p>	<p>15644</p> 	<p>D-shackles, type D</p>	

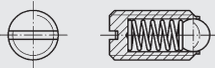
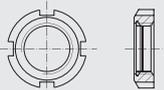
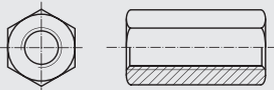
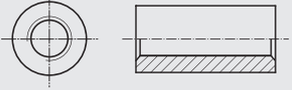
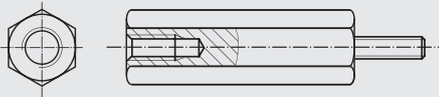
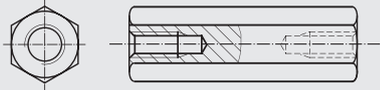
NON STANDARDISED PRODUCTS

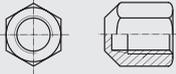
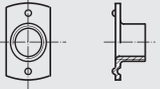
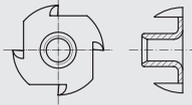
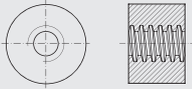
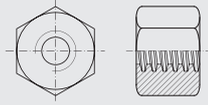
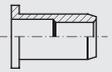
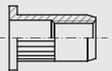
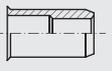
MEKR'S code	Description	QR code
00480 	scaffolding-hexagon head screws with metric thread	
00930 	hexagon head screws with lock ribs under the flange, RIPP	
00940 	hexagon head locking screws with serrated flange, TENSILOCK	
03170 	hexagon socket head cap screws with lock ribs under the flange, RIPP	
03250 	hexagon socket head cap screws with special low head	
03460 	slotted mushroom head screws (BECHER)	
06058 	hexagon socket head cup tapping screws acc. to DIN 912, cone end	
06340, 06341, 06342, 06343, 06344 	hexagon head tapping screws for facing, with sealing washer 16, 19, 22, 25 mm, cone end	
06345, 06346, 06347, 06348, 06349 	hexagon head tapping screws for facing, with sealing washer 16, 19, 22, 25 mm, flat end	

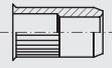
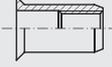
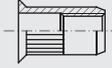
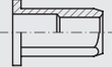
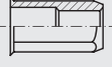
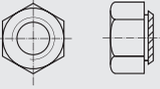
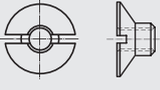
MEKR'S code	Description	QR code
08000 	chipboard screws with countersunk head, with POZIDRIVE cross	
08020 	Chipboard screws with countersunk head, with POZIDRIVE cross recess Z, partially threaded	
08060 	Chipboard screws with countersunk head, with hexalobular socket (TORX), fully threaded	
08061 	Chipboard screws with countersunk head, with hexalobular socket (TORX), partially threaded	
08080 	Chipboard screws with countersunk head, with QUADREX drive	
08300 	Chipboard screws with pan head, with POZIDRIVE cross recess Z	
08500 	Chipboard screws with raised countersunk head, with POZIDRIVE cross recess Z	
08520 	Screws for CETRIS boards, countersunk head with milling ribs under the head and HI-LOW thread, with PHILLIPS cross recess H	
08550 	Chipboard screws with raised countersunk head with flange, with POZIDRIVE cross recess Z	

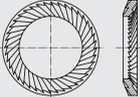
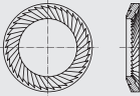
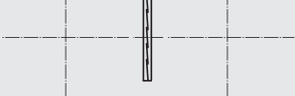
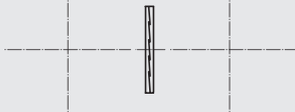
MEKR'S code	Description	QR code
08555 	Timber frame screws with wafer head and hexalobular socket (TORX), milling section and cutting point	
08556 	Timber frame screws with countersunk head and hexalobular socket (TORX), milling ribs under the head, milling section and cutting point	
08557 	Wood screws with countersunk head and hexalobular socket (TORX), with drillbit	
08560 	Wood screws with countersunk head and hexalobular socket (TORX), with cutting point	
08570 	Wood screws with small countersunk head and hexalobular socket (TORX), with drillbit	
08572 	Hardwoodscrews with countersunk head and hexalobular socket (TORX)	
08574 	Adjusting screws with countersunk head with hexalobular socket (TORX)	
08575 	Screws for terraces with cylindrical head with hexalobular socket (TORX), milling section and cutting point	
08576 	Screws for terraces with countersunk head with hexalobular socket (TORX), milling section and cutting point	

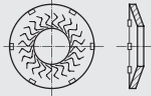
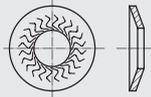
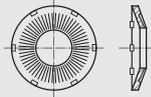
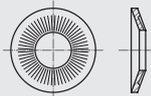
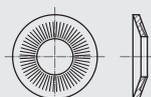
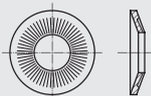
MEKR'S code	Description	QR code
08600, 08605 	Chipboard screws with round flat head with hexalobular socket (TORX)	
08750 	Drywall screws with flange head and cutting point, double-start thread and with PHILLIPS cross recess H	
08760 	Drywall screws with flange head and cutting point, single-start coarse thread and with PHILLIPS cross recess H	
08800 	Ground screws for the foundation	
08810 	Ground screws for the foundation	
08820 	Ground screws from plastic	
08900 	Hanger screws, one side = metric thread, other side = wood screw thread	
09960 	Spring plungers with bolt and slot	
09970 	Spring plungers with bolt and hexagon socket	

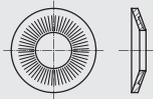
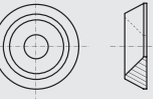
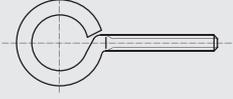
MEKR'S code	Description	QR code
09980 	Spring plungers with ball and slot	
09985 	Spring plungers with ball and hexagon socket	
10110 	Scaffolding-square nut with flange, with metric thread	
10600 	Locknuts with non-metallic insert (GUK), with fine pitch thread	
10810 	Hexagon couplings with continuous internal thread	
10850 	Round couplings with continuous internal thread	
10855 	Hexagon spacers with thread, with inside and outside thread	
10860 	Hexagon spacers with thread, with inside thread on both sides	
11020 	Hexagon nuts with lock ribs under the flange, RIPP	

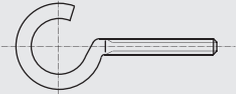
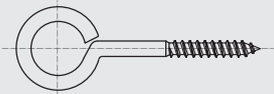
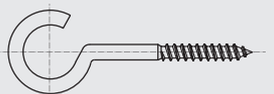
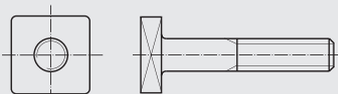
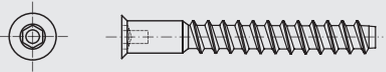
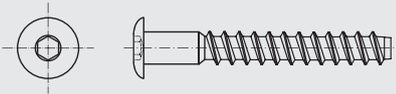
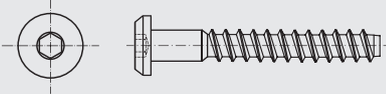
MEKR'S code	Description	QR code
11040 	Hexagon locking nuts with serrated flange, TENSILOCK	
11252 	Hexagon cap nuts, high type, acc. to ČSN 02 1431 Standard	
11405 	Spot weld nuts	
11450 	Tee nuts with prong	
11670 	Round nuts with trapezoidal thread, height = 1,5d	
11677 	Hexagon nuts with trapezoidal thread, height = 1,5d	
11700, 11705 	Blind rivet nuts with flat head, open or closed end	
11710, 11715 	Blind rivet nuts with flat head, grooved, open or closed end	
11730, 11735 	Blind rivet nuts with small countersunk head (micro), open or closed end	

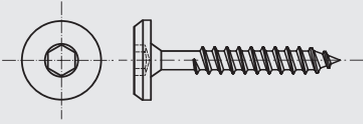
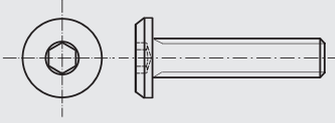
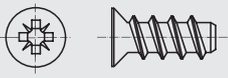
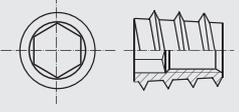
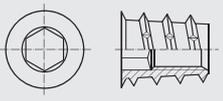
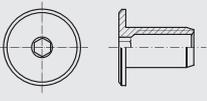
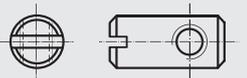
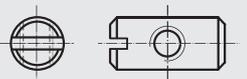
MEKR'S code	Description	QR code
11740, 11745 	Blind rivet nuts with small countersunk head (micro), grooved, open or closed end	
11750, 11755 	Blind rivet nuts with countersunk head, open or closed end	
11760, 11765 	Blind rivet nuts with countersunk head, grooved, open or closed end	
11850, 11855 	Blind rivet nuts with flat head, hexagonal or partially hexagonal, open end	
11870, 11875 	Blind rivet nuts with small countersunk head (micro), hexagonal or partially hexagonal, open end	
11930 	Hexagon self-clinching nuts KALEI	
11950 	Round self-clinching nuts	
11970 	Slotted countersunk nuts 110°	
13560 	Washers for wood constructions, acc. to ČSN 02 1729 Standard	

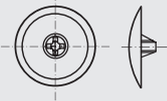
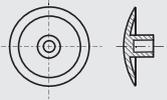
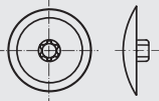
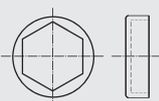
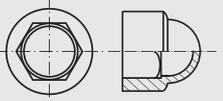
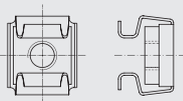
MEKR'S code	Description	QR code
13600 	Mudguard washers	
14000 	SCHNORR safety washers, form S - for screws with property class ≤ 5.8	
14050 	SCHNORR safety washers, form VS (extra strong) - for screws with property class 8.8/10.9	
14100 	Lock rings HEDTMANN, standard type, for screws of property class ≤ 8.8	
14120 	NORD-LOCK washers for hexagon socket screws	
14122 	NORD-LOCK washers for hexagon head screws	
14140 	HEICO-LOCK washers for hexagon socket screws	
14142 	HEICO-LOCK washers for hexagon head screws	
14155 	TECKENTRUP lock washers, form Z (for screws with cylindrical head of property class 8.8/10.9)	

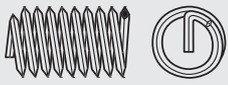
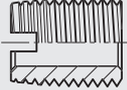
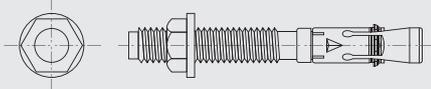
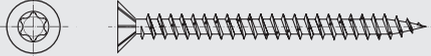
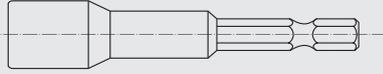
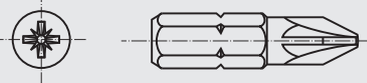
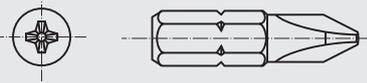
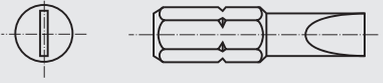
MEKR'S code	Description	QR code
14160 	TECKENTRUP lock washers, form K (with contact serrations, for screws of property class ≤ 10.9)	
14170 	TECKENTRUP lock washers, form S (for small connecting surfaces, for screws of property class ≤ 5.8)	
14175 	TECKENTRUP lock washers, form M (for normal connecting surfaces, for screws of property class 8.8/10.9)	
14180 	TECKENTRUP lock washers, form B (for large connecting surfaces, for screws of property class 10.9/12.9)	
14192 	Contact washers, form P (with contact serrations, for screws of property class ≤ 10.9)	
14194 	Contact washers, form S (for small connecting surfaces, for screws of property class ≤ 5.8)	
14196 	Contact washers, form M (for normal connecting surfaces, for screws of property class 8.8/10.9)	
14198 	Contact washers, form B (for large connecting surfaces, for screws of property class 10.9/12.9)	
14550, 14560 	Washers STARLOCK, open and closed	

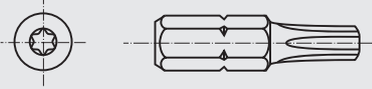
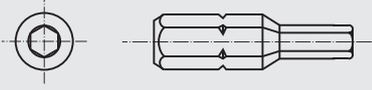
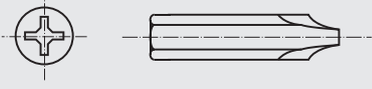
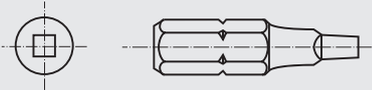
MEKR'S code	Description	QR code
14606 	Lock washers RIP-LOCK	
14650 	Sealing washers for screw for roofing	
14660, 14670 	Washers for screw for roofing	
14680 	Vulcanised sealling washers for screw for roofing V11	
14681 	Vulcanised sealling washers for screw for roofing V12	
14860 	Washers for screws with countersunk head 90°	
14865 	Rosette washers for timber frame screws with c ountersunk head	
14889, 14890 	Rosettes washers, rolled or open	
15260 	Screw eyes with metric thread	

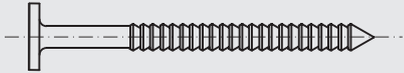
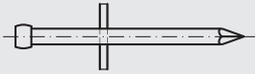
MEKR'S code	Description	QR code
15261 	Cup hooks with metric thread	
15262 	Straight screw hooks with metric thread	
15263 	Screw eyes with wood screw thread	
15264 	Cup hooks with wood screw thread	
15265 	Square bend screw hooks with wood screw thread	
15825 	T-head screws, acc. to ČSN 02 1124 Standard	
16000 	Confirmat screws with hexagon socket and countersunk head	
16050 	Confirmat screws with hexagon socket and mushroom head	
16080, 16100 	Confirmat screws with hexagon socket and flat head (15 and 17mm)	

MEKR'S code	Description	QR code
16130, 16150 	Flat head woods screws (13 and 17mm) with hexagon socket	
16250-16300 	Flat head screws (14, 15 and 17mm) with hexagon socket and metric thread	
16400 	Euro screws with countersunk head with POZIDRIVE cross recess Z	
16420 	Euro screws with pan head with POZIDRIVE cross recess Z	
16510 	Screwed inserts, type E, with conical outside thread and hexagon socket	
16520 	Screwed inserts, type D, with conical outside thread and hexagon socket, with flange	
16590, 16600 	Round nuts with flat head and hexagon socket	
16640 	Cross dowels, slotted, asymmetric	
16641 	Cross dowels, slotted, symmetric	

MEKR'S code	Description	QR code
16680 	Connecting nuts with combi slotted and pressed washer under the head	
16800 	Caps for countersunk head screws with POZIDRIVE cross recess Z	
16820, 16830 	Caps for corner connectors	
16840-16860 	Caps for self-drilling screws with hexagon head with flange	
16870 	Caps for countersunk head screws with hexalobular socket (TORX)	
16900 	Caps for screws with hexagon head	
16910 	Caps for hexagon nuts	
18450 	Hammer screws with round head	
19200-19240 	Square caged nuts	

MEKR'S code	Description	QR code
19520 	Threaded inserts HELICOIL	
19548 	Threaded inserts ENSAT, type 302	
21000 	Bolt anchor FM with expanding clip, with nut and washer	
24420 	Frame anchors with countersunk head with milling ribs, with hexalobular socket (TORX)	
29100 	Socket wrench inserts with strong permanent magnet for hexagon screws	
29110 	Bit holder with strong permanent magnet	
29200 	Bits for screws with POZIDRIVE cross recess Z	
29250 	Bits for screws with PHILLIPS cross recess H	
29300 	Bits for slotted screws	

MEKR'S code	Description	QR code
29350 	Bits for hexalobular socket screws (TORX)	
29400 	Bits for hexagon socket screws	
29450 	Bits for screws with QUADREX drive	
29455 	Bits for screws with SQUARE drive	
43000 	Common nails	
43010 	Lost head nails	
43020 	Roofing nails	
43050 	Screws nails	
43060 	Upholstering nails	

MEKR'S code	Description	QR code
<p>43070</p> 	<p>Convex ring nails</p>	
<p>43140, 43150, 43160</p> 	<p>Hardened steel nails, with one or two washers</p>	
<p>43300</p> 	<p>Hardened steel nails with flat head</p>	
<p>43320</p> 	<p>Hardened steel nails with countersunk head</p>	
<p>43340</p> 	<p>Hardened steel nails with round head</p>	
<p>43360</p> 	<p>Clinch, hardened</p>	

CONVERTER OF STANDARDS **DIN-ISO-EN**

DIN	ISO	EN	DIN	ISO	EN	DIN	ISO	EN
1	2339	22339	935	7035		6888	3912	
7	2338		937	7038		6900	10644	
84	1207		960	8765		6901	10510	
85	1580		961	8676		6921	8100	1665
94	1234		963	2009		6921	8102	1665
125	7089		964	2010		6922	4162	1662, 1665
125	7090		965	7046		6922	8104	1662
126	7091		966	7047		6923	4161	1661
417	7435	27435	979	7038		6923	10663	1661
427	2342		980	7042		6926	7043	1663/1666
433	7092		980	7719		6926	12125	
438	7436	27436	980	10513		6927	7044	1664, 1667
439	4035		982	7040		6927	12126	
439	4036		982	10512		6928	7053	
439	8675		985	10511		6928	10509	
440	7094		985	10512		7343	8750	
508	299		1440	8738	28738	7343	8751	
551	4766	24766	1443	2340	22340	7344	8748	
553	7434	27434	1444	2341	22341	7346	13337	
555	4034		1470	8739		7504	15480	
558	4018		1471	8744		7504	15481	
601	4016		1472	8745		7504	15482	
603	8677		1473	8740		7504	15483	
660	1051		1474	8741		7971	1481	
661	1051		1475	8742		7972	1482	
662	1051		1475	8743	28743	7973	1483	
674	1051		1476	8746		7976	1479	
675	1051		1477	8747		7977	8737	29737
787	299		1481	8752		7978	8736	28736
911	2936		6325	8734		7979	8733	
912	4762		6791	1051		7979	8735	
913	4026		6792	1051		7981	7049	
914	4027		6796	10670		7982	7050	
915	4028		6883	2492		7983	7051	
916	4029		6884	2492		7985	7045	
931	4014		6885	773		7991	10642	
933	4017		6885	2491		9021	7093	
934	4032		6886	774		9841	7379	
934	8673		6887	774				

CONVERTER OF STANDARDS ČSN-DIN DIN-ČSN

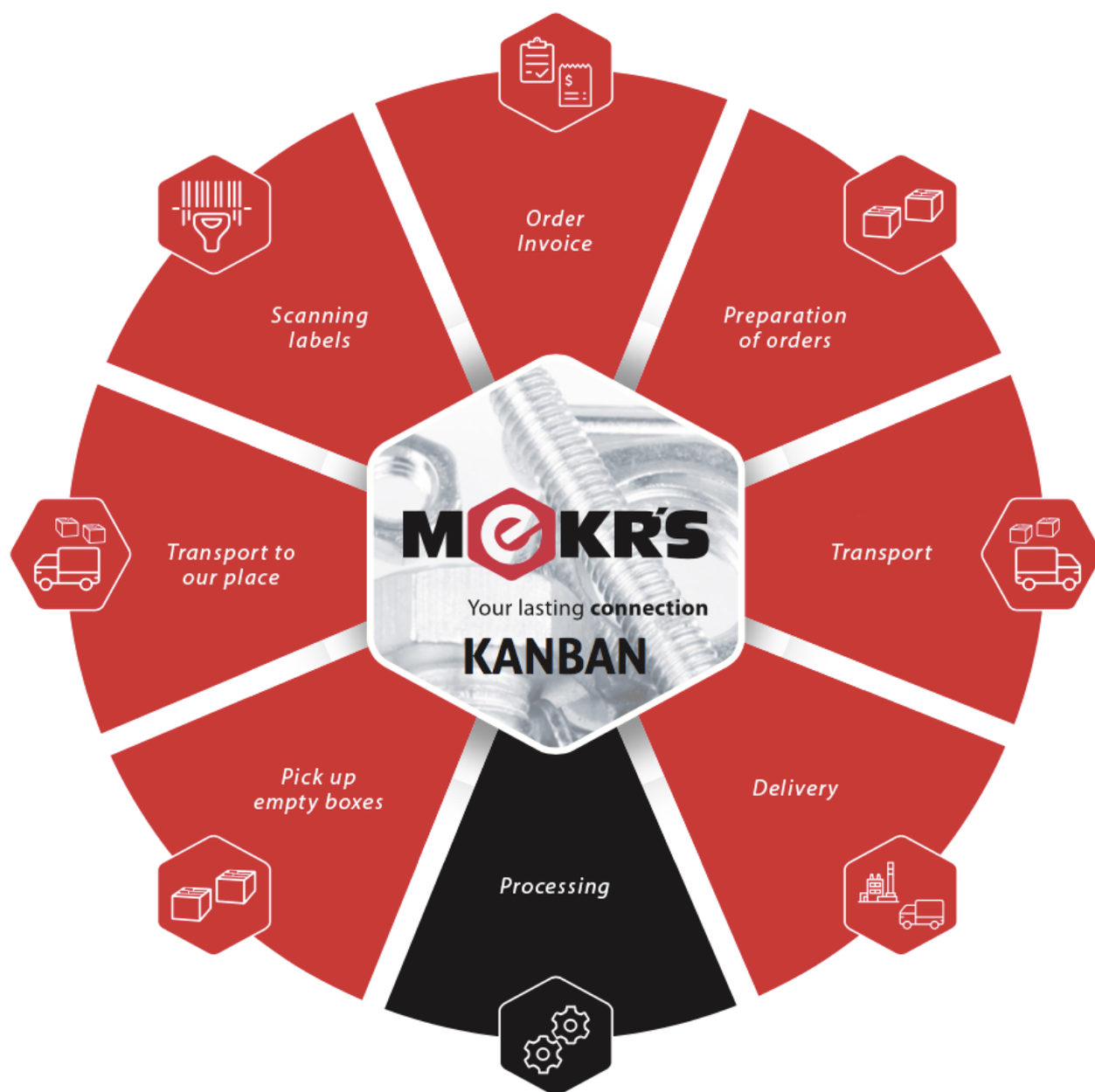
ČSN	DIN	ČSN	DIN	ČSN	DIN	DIN	ČSN	DIN	ČSN	DIN	ČSN
021101	931	021326	608	021744	6797	1	022153	564	021116	1441	021706
021101	960	021327	605	021745	6798 A	7	022150	571	021810	1443	022107
021103	933	021329	15237	021746	6798 I	84	021131	580	021369	1444	022111
021103	961	021341	261	021751	93	85	021137	582	021669	1471	022170
021105	933 Sz	021343	186	021753	432	93	021751	601	021301	1472	022171
021111	609	021365	316	021781	94	94	021781	603	021319	1473	022173
021112	610	021369	580	021810	571	95	021815	604	021324	1474	022174
021115	561	021391	529	021812	96	96	021812	605	021327	1475	022175
021116	564	021401	934	021814	97	97	021814	607	021315	1476	022190
021121	479	021403	439	021815	95	124	022301	608	021326	1476	022195
021122	478	021403	936	021913	906	125	021702	609	021111	1477	022191
021122	480	021411	935	021913	909	126	021721	610	021112	1478	021682
021128	404	021412	937	021915	910	127	021741	653	021162	1479	021683
021130	920	021416	562	021915	7604	128	021731	660	022301	1480	021682
021131	84	021431	917	021938	908	137	021733	661	022311	1481	022156
021137	85	021441	1816	022107	1443	186	021343	703	022912	1804	021449
021143	912	021444	546	022111	1444	258	022154	705	022910	1816	021441
021147	7985	021449	981	022150	7	261	021341	835	021178	2093	026063
021151	963	021449	1804	022151	7979	315	021665	906	021913	6325	022152
021152	965	021455	929	022152	6325	316	021365	908	021938	6334	021604
021155	964	021461	466	022153	1	404	021128	909	021913	6797	021744
021156	966	021462	467	022154	258	417	021183	910	021915	6798 A	021745
021161	464	021492	980	022154	7977	432	021753	912	021143	6798 I	021746
021162	653	021492	982	022155	7978	433	021703	913	021187	6799	022929
021167	444	021492	985	022156	1481	434	021739	914	021191	6885	022513
021174	938	021601	555	022156	7346	435	021739	915	021189	6887	022514
021176	939	021604	6334	022162	7343	436	021724	917	021431	7338	022330
021178	835	021624	557	022170	1471	438	021182	920	021130	7343	022162
021181	551	021665	315	022171	1472	439	021403	929	021455	7346	022156
021182	438	021669	582	022173	1473	440 R	021727	931	021101	7513	021226
021183	417	021682	1478	022174	1474	440 V	021728	933	021103	7604	021915
021185	553	021682	1480	022175	1475	444	021167	933 Sz	021105	7971	021232
021187	913	021683	1479	022190	1476	464	021161	934	021401	7972	021236
021189	915	021702	125	022191	1477	466	021461	935	021411	7973	021238
021191	914	021703	433	022195	1476	467	021462	936	021403	7976	021231
021226	7513	021706	1440	022301	660	471	022930	937	021412	7977	022154
021231	7976	021706	1441	022301	124	472	022931	938	021174	7978	022155
021232	7971	021708	7989	022311	661	478	021122	939	021176	7979	022151
021235	7981	021721	126	022330	7338	479	021121	960	021101	7980	021740
021236	7972	021724	436	022513	6885	480	021122	961	021103	7981	021235
021237	7982	021726	9021	022514	6887	529	021391	963	021151	7982	021237
021238	7973	021727	440 R	022910	705	546	021444	964	021155	7983	021239
021239	7983	021728	440 V	022912	703	551	021181	965	021152	7985	021147
021301	601	021731	128	022924	7993	553	021185	966	021156	7989	021708
021303	558	021733	137	022929	6799	555	021601	980	021492	7990	021308
021308	7990	021739	434	022930	471	557	021624	981	021449	7993	022924
021315	607	021739	435	022931	472	558	021303	982	021492	9021	021726
021319	603	021740	7980	026063	2093	561	021115	985	021492	15237	021329
021324	604	021741	127			562	021416	1440	021706		



KANBAN SYSTEM

For customers who require a continuous supply of fastening material while reducing inventory, we offer the **KANBAN system**. Each system is tailor-made to the customer's specific requirements.

The system works on **the basis of operational and safety stocks** – the operational supplies are stored in containers (marked by a label, card, bar code) from which the fastening material is taken directly to the production process; safety stocks are held at the supplier. **Continuous refilling of the containers is ensured at regular intervals by the customer's employees or directly by the supplier.**





Your lasting **connection**



HEADQUARTERS - PRAHA

Anny Letenské, 34/7 120 00 Praha 2

EXPEDITION STOCK - ÚPICE

Regnerova 1101, Úpice, 542 32

Opening hours:

MON-FRI 7:00 - 16:00

Tel.: + 420 499 884 824

GSM: + 420 739 618 994

Fax: + 420 499 881 846

E-mail: obchod@mekrs.cz

www.mekrs.cz