

DN Stocklist Week 44/2020

29.10.2020

<u>Alloy</u>	<u>Mat. No.</u>	<u>Heat</u>	<u>Quantity / Kg</u>	<u>Dia / mm</u>	<u>Current Condition</u>	<u>Length</u>
201	W-Nr. 2.4068	87202	454	25.25ø	cold drawn, annealed	1 Bundle - 3900mm
600	W-Nr. 2.4816	87214	1.028	88.9ø	hot worked, annealed, peeled	3x 4000 & 2x 3800mm
601	W-Nr. 2.4851	45953	172	28ø	hot worked, black	4100 - 4300mm
602	W-Nr. 2.4633	45523	716	30ø	hot worked, solution annealed, peeled	1 Bundle - 4100mm
602	W-Nr. 2.4633	45527	954	90ø	hot worked, solution annealed, peeled	3x 4800 and 1x 4440mm
602	W-Nr. 2.4633	45525	524	80ø	hot worked, solution annealed, peeled	2x 4600 and 1x 3900mm
602	W-Nr. 2.4633	45644	835	70ø	hot worked, solution annealed, peeled	2x 4800, 3x 4400, 1x 3820mm
718	W-Nr. 2.4668	90853	700	35ø	hot worked, black	16 x 5920mm
718	W-Nr. 2.4668	90549	910	85ø	hot worked, solution annealed, peeled, aged	4x 4800mm
718	W-Nr. 2.4668	51481	236	17.45ø	cold drawn, aged	14x 8520mm
C 22	W-Nr. 2.4602	91079	326	11ø	hot worked, black	in coil
C 22	W-Nr. 2.4602	91080	278	18ø	hot worked, black	1 Bundle - 5400mm
C 4	W-Nr. 2.4610	90984	224	25ø	cold drawn, solution annealed, centreless ground	17x 3100mm
C 276	W-Nr. 2.4819	91279	296	7.941ø	cold drawn	1 Bundle - 4600mm
CW352H	W-Nr. 2.0872	20315	1.270	120ø	hot worked, black	3x 4190mm
CW354H	W-Nr. 2.0882	11976	3.180	250 - 260ø	hot worked, black	1 x 6630mm (incl. head)
CW354H	W-Nr. 2.0882	11666	1.230	160ø	forged, black	2 x 3400mm
CW354H	W-Nr. 2.0882	12464	965	155ø	hot worked, black	1x 3900mm
CW354H	W-Nr. 2.0882	12142	1.900	115ø	hot worked, annealed, peeled	3x 5200mm & 1x 4450mm
CW354H	W-Nr. 2.0882	12147	660	170ø	hot worked, black	3200mm
CW354H	W-Nr. 2.0882	12256	845	195.326ø	hot worked, annealed, turned	1x 1790 & 1x 1334mm
FeNi36	W-Nr. 1.3912	86355	225	20.5ø	hot worked, black	4400 - 4500 mm
FeNi36	W-Nr. 1.3912	84193	258	76.2ø	cold drawn, annealed	2x 3650mm
FeNi36	W-Nr. 1.3912	87095	300	79ø	hot worked, black	2x 3630mm
FeNi36	W-Nr. 1.3912	86650	1.020	80ø	hot worked, peeled, annealed	1 Bundle - 4900mm
FeNi42	W-Nr. 1.3917	85919	775	170ø	hot worked, black	1x 4200mm
FeNi42	W-Nr. 1.3917	86964	1.012	88ø	hot worked, black	4x 5000mm
FeNi42	W-Nr. 1.3917	87149	1.225	110ø	hot worked, forged	3 x 5250 mm
FeNi42	W-Nr. 1.3917	87082	186	101.6ø	hot worked, peeled, annealed	1x 2800mm
FeNi42	W-Nr. 1.3917	87297	1.270	165ø	hot worked, black	1x 3100 & 1x 3300mm
FeNi48 Softmagnetic	W-Nr. 1.3922	86143	1.060	90ø	hot worked, black	5x 4160mm
FeNi48 Softmagnetic	W-Nr. 1.3922	85643	380	125ø	hot worked, annealed, peeled	1x 3470mm
FeNi48 Softmagnetic	W-Nr. 1.3922	85917	900	225ø	hot worked, black	1x 2695mm
FeNi48 Softmagnetic	W-Nr. 1.3922	85643	432	50ø	hot worked, annealed, peeled	7x 3800mm
FeNi48 Softmagnetic	W-Nr. 1.3922	90894	1.475	170ø	hot worked, black	
K-500	W-Nr. 2.4375	11731	444	17.42ø	Cold drawn, aged	1 Bundle - 6650mm
K-500	W-Nr. 2.4375	45285	630	17.42ø	Cold drawn, aged	1 Bundle - 6600mm

DN Stocklist Week 44/2020

29.10.2020

<u>Alloy</u>	<u>Mat. No.</u>	<u>Heat</u>	<u>Quantity / Kg</u>	<u>Dia / mm</u>	<u>Current Condition</u>	<u>Length</u>
K-500	W-Nr. 2.4375	12155	94	15.87ø	Cold drawn, aged	14x 4000mm
K-500	W-Nr. 2.4375	11935	206	15.875ø	cold drawn, solution annealed	1 Bundle - 4050mm
K-500	W-Nr. 2.4375	12240	294	25ø	Cold drawn, aged	1 Bundle - 4400mm
K-500	W-Nr. 2.4375	51474	424	17.42ø	Cold drawn, aged	31x 6775mm
K-500	W-Nr. 2.4375	51468	544	22.22ø	Cold drawn, aged	20x 7605mm
N80A	W-Nr. 2.4952	90952	236	25.4ø	hot worked, peeled	1 Bundle - 4200mm
N80A	W-Nr. 2.4952	91113	785	80ø	hot worked, solution annealed, aged, peeled	5x 4100mm
NiCo29/18	W-Nr. 1.3981	90515	235	80ø	hot worked, peeled	1 Bundle - 3050mm

<u>Comments</u>
For reforging only
Any spec. To be machined down to next dia.
API 6A / NACE MR 0175
Wire rod
to be machined down to next dia.
to be machined down to next dia.
to be machined down to next dia.
For reforging only
soft magnetic grade
to be machined down to 75mm dia.
to be machined down to next dia.
to be machined down to next dia.
ASTM F30. To be machined down to next dia.
to be machined down to next dia.
ASTM F30
ASTM F30. To be machined down to next dia.
to be machined down to next dia.
to be machined down to next dia.

