

DN Bar Stock List

13.04.2021

<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>	<u>Comments</u>
200	W-Nr. 2.4066	86987	73	24x4	cold drawn	1 bundle 3030mm	
C 22	W-Nr. 2.4602	91079	326	11 ϕ	hot worked, black	in coil	Wire rod
CW352H (CuNi10Fe1Mn)	W-Nr. 2.0872	20315	1.270	120 ϕ	hot worked, black	3x 4190mm	to be machined down to next dia.
CW354H (CuNi30Mn1Fe)	W-Nr. 2.0882	11976	3.180	240 - 260 ϕ	hot worked, black	1 x 6630 mm (forged round block)	
CW354H (CuNi30Mn1Fe)	W-Nr. 2.0882	11666	1.230	160 ϕ	forged, black	2 x 3400mm	to be machined down to next dia.
CW354H (CuNi30Mn1Fe)	W-Nr. 2.0882	12147	660	170 ϕ	hot worked, black	3200mm	to be machined down to next dia.
CW354H (CuNi30Mn1Fe)	W-Nr. 2.0882	12464	865	155 ϕ	hot worked, black	1 x 3900 mm	to be machined down to next dia.
CW354H (CuNi30Mn1Fe)	W-Nr. 2.0882	12256	845	195.326 ϕ	hot worked, annealed, turned	1 x 1790 & 1 x 1334 mm	For reforging /machining to smaller dia. only
CW354H (CuNi30Mn1Fe)	W-Nr. 2.0882	12142	1.952	120.65 ϕ	hot worked, annealed, turned	3 x 5200 mm & 1x 4450 mm	For reforging /machining to smaller dia. only
CW354H (CuNi30Mn1Fe)	W-Nr. 2.0882	51452	501,5	203.2 ϕ	hot worked, annealed, turned	1 x 1750 mm	
FeNi48 Softmagnetic	W-Nr. 1.3922	85643	432	50 ϕ	hot worked, annealed, peeled	7x 3800mm	
K-500	W-Nr. 2.4375	12240	294	25 ϕ	Cold drawn, aged	1 Bundle - 4400mm	
K-500	W-Nr. 2.4375	12657	2.095	250 ϕ	hot worked, black	1x 4900mm	to be machined down to next dia.
K-500	W-Nr. 2.4375	45285	630	17.42 ϕ	Cold drawn, aged	1 Bundle - 6600mm	
K-500	W-Nr. 2.4375	12155	94	15.87 ϕ	Cold drawn, aged	14x 4000mm	
K-500	W-Nr. 2.4375	11935	206	15,875 ϕ	Cold drawn, solution annealed	1 Bundle 4050 mm	
K-500	W-Nr. 2.4375	12495	1.203	139.7 ϕ	hot worked, aged, peeled	1 x 4020, 1 x 4455 & 1 x 720 mm	
K-500	W-Nr. 2.4375	12356	443	63.5 ϕ	hot worked, aged, peeled	1 Bundle 2700 - 3700mm	
K-500	W-Nr. 2.4375	12154	746	133.35 ϕ	hot worked, aged, peeled	1 x 3575 & 1 x 2730 mm	
K-500	W-Nr. 2.4375	12262	93	25.4 ϕ	hot worked, aged, peeled	4 x 3800mm & 1 x 2340 mm	
K-500	W-Nr. 2.4375	12292	417	28.57 ϕ	hot worked, aged, peeled	18 x 4100, 1 x 2110 & 1 x 965 mm	
K-500	W-Nr. 2.4375	12235	1.753,5	209.5 ϕ	hot worked, aged, turned	1 x 3190 & 1 x 2800 mm	
K-500	W-Nr. 2.4375	12474	597	82.55 ϕ	hot worked, aged, peeled	1 x 4500, 1 x 4360 & 1 x 4205 mm	
K-500	W-Nr. 2.4375	12348	524,5	127 ϕ	hot worked, aged, peeled	1 x 2595, 1 x 1490 & 1 x 815 mm	
K-500	W-Nr. 2.4375	51474	424	17.42 ϕ	Cold drawn, aged	31x 6775mm	
FeNiCo29/18	W-Nr. 1.3981	87238	885	35 ϕ	cold drawn, annealed	1 bundle 4200mm	possible grain size issue, depending on spec.