

URZĄD DOZORU TECHNICZNEGO
INSPEKTORAT DOZORU TECHNICZNEGO W RZESZOWIE

Załącznik Nr 2 do decyzji
 Nr M-22-05-02-2000
 z dnia 21 lutego.2000r.
 Inspektorat Dozoru Technicznego
 w Rzeszowie

ZAKRES UPRAWNIENIA

HUTA STALOWA WOLA
 Zakład Metalurgiczny Sp. z o.o.
 ul.Kwiatkowskiego 1
 37-450 Stalowa Wola

L.p.	Rodzaj wyrobu	Gatunek materialu	Normy wyrobu Klasyfikacyjne Przedmiotowe	Zakres Wymiarowy
1	2	3	4	5
1.	Blachy	St3S, St3Cu	PN-88-H-84020 PN-81/H-92131	Blachy cienkie gr. 2-6mm
		St3S, St3Cu, St3SJ, St3W, St3V, St3VB, St4S, St4SCu, St4W, St4V, St4SU, St3WD, St4WD	PN-88/H-84020 PN-83/H-92120	
		10, 15, 20, 25, 35, 45, 20G, 50G	PN-93/H-84019 PN-81/H-92135	
		15GA, 18G2A, 15G2ANb, 18G2ANb, 18G2AV	PN-86/H-84018 PN-83/H-92120	
		18G2AV	PN-86/H-84018 BN-84/0642-45	
		15G2NbCu, 18G2ACu 18G2AVCu	BN-77/0631-07 PN-83/H-92120	
		18G2AV-1, 18G2AV-2, 14HNMBCu	BN-84/0642-45	
		St36K, St41K, St44K, 20M, 20MA, 15HM, 15NCuMNB, 15NCuMNBa	PN-75/H-84024 PN-81/H-92123	Blachy grube Gr. 7-22 mm
		OH13J, 1H13, OH17T, OH17N4G8, 1H17N4G9, 2H18N9, OH18N9, OOH18N10, 1H18N9T, OH18N10T, 1H18N12T, OH18N12Nb, H18N10MT, H17N13M2T, H17N12M2T, OOH17N15M2, OH17N16M3T	PN-71/H-86020 PN-86/H-92138	
		H17N12M2T	PN-71/H-86020 BN-66/0642-14	
		H5M, 2H17, H13JS, H25T, H18N9S, H23N13, H25N20S2	PN-71/H-86022 PN-83/H-92128	
		H5M, 2H17, H13JS, H18JS, H24JS, H18N9S, H20N12S2, H23N18, H25N20S2	PN-71/H-86022 PN-86/H-92138	

1	2	3	4	5
2.	Pręty	St3S, St3Cu, St3SM, St3V, St3W, St3VB, St4S, St4SCu, St4V, St4W, St4SU, St4VB, St4WD, St5	PN-88/H-84020 PN-84/H-93000	
		St3S, St3SCu, St3SU, St4S, St4SCu, St5	PN-88/H-84020 PN-86/H-93014	
		St3S, St3SCu, St4S, St4SCu, St5	PN-88/H-84020 PN-80/H-93015 PN-80/H-93016	
		10, 15, 15U, 20, 20U, 20UT, 25, 25U, 25UT, 35, 35U, 35UT, 45, 45U, 45UT, 20G, 50G	PN-75/H-84019 PN-86/H-93014	
		35, 45	PN-75/H-84019 PN-80/H-93015	
		25, 35, 45	PN-75/H-84019 PN-80/H-93016	
		35	BN-83/0644-52	
		30G2, 35SG, 30HM, 30HGS, 30HGSA, 25HM, 30HM, 35HM, 40HM, 34HNM, 36HNM, 37HGNM, 30H2N2M	PN-72/H-84030 PN-86/H-93014	
		25HM	PN-72/H-84030 PN-80/H-93015 PN-80/H-93016	
		36HNM	PN-72/H-84030 PN-85/H-93001	
		09G2, 15G2, 18G2, 18G2A, 15G2ANb, 18G2ANb, 18G2AV	PN-86/H-84018 PN-84/H-93000 PN-86/H-93014	
		15G2ANb	PN-86/H-84018 BN-80/0644-48	
		35G2, 30G2F, 36G2, 36G2A	BN-83/0644-52	
		19G2	PN-75/H-84024	
		16M, 15HM, 21HMF, 24H2MF, 26H2MF	PN-75/H-84024 PN-80/H-93015 PN-80/H-93016	
		12HMF	PN-75/H-84024 BN-69/0661-02	
		OH13, OH13J, 1H13, 2H13, 2H14, OH17T, H17, 3H17M., H13N4G9, OH17N4G8, 1H17N4G9, 2H18N9, 1H18N9, OH18N9, OOH18N10, 1H18N9T, OH18N10T, 1H18N12T, OH18N12Nb, H18N10MT, H17N13M2T, H17N12M2T, OOH17N14M2, OH17N16M3T, OH23N28M3TCu, OH22N24M4TCu	PN-71/H-86020 PN-86/H-93026	
		OH13, OH13J, 1H13, 2H13, 2H14, 3H13, OH17T, H17, 2H17N2, 3H17M., H13N4G9, OH17N4G8, 1H17N4G9, 2H18N9, 1H18N9, OH18N9, OOH18N10, 1H18N9T, OH18N9, OOH18N10, 1H18N9T, OH18N10T, 1H18N12T, OH18N12Nb, H18N10MT, H17N13M2T, OH17N16M3T, OH23N28M3TCu, OH22N24M4TCu	PN-71/H-86020 PN-84/H-93004	Pręty walc. Ø17-120mm kw.40- 130mm
		H5M, 2H17, H13JS, H18JS, H24JS, H25T, H18N9S, H23N13, H20N12S2, H23N18, H25N20S2	PN-71/H-86022 PN-86/H-93026	

BN-80/0644-48

1	2	3	4	5
2.	Pręty	H5M, 2H17, H24JS, H18N9S, H23N13, H20N12S2, H23N18, H25N20S2	PN-71/H-86022 PN-84/H-93004	
		D35, D40, D50, D55, D65, D75, D80, D45A, D50A, D55A, D62A, D70A, D75A, D80A, D85A	PN-76/H-84028 PN-68/H-80021	
		C22.8	DIN 17243	
		RSt37-2	DIN 17100	

DYREKTOR
spektoratu Dozoru Technicznego
w Rzeszowie
[Signature]
mgr inż. Henryk Słomka