

















Hydraulic cutting tools

																
Art.	216418-1	216419-1	216420-1	216423-1	216426-1	216422-1	216424-1	216428-1	216425-1	216434-1	216436/F-1	216436-1	216435-1	216408	216415	216410
Type	AS6ST-20	AS6S-32	AS6-S50	AS6-S65	AS6-S32ACSR	AS6-40	AS12-52	AS6-85	AS12-S85	AS-52	AS-52F	AS-52ACSR	AS-65	KS-85	KS-95	KS-120
Output force in Tons	6	6	6	7	6	6	12	6	12	electro-mechanical	electro-mechanical	electro-mechanical	electro-mechanical	700 – 850 bar	700 bar	700 bar
Ø max.	20	32	50	65	32	40	52	85	85	52	52	52	65	85	95	120
Copper fine wire	--	--	--	--	--	--	--	--	--	--	●	--	--	--	--	--
Copper multi wire	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Copper multi wire lead sheeted		●	●	●	●	●	●	●	●	●	--	●	●	●	●	●
Solid Copper	16	--	--	●	●	22	22	--	●	●	--	●	●	--	●	--
Aluminium steel armoured	●	●	--	--	●	--	--	--	--	--	--	●	--	●	●	●
Aluminium multi wire	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Aluminium multi wire lead sheeted	●	●	●	●	●	●	●	●	●	--	●	●	●	●	●	●
solid aluminium bar	20	--	--	●	●	22	22	--	●	●	--	●	●	--	●	--
Underground cable	●	●	●	●	●	●	●	●	●	●	--	●	●	●	●	●
telecommunication / data wire	●	●	●	●	--	●	●	●	●	●	●	●	●	--	--	--
Guy wire	--	--	--	--	●	--	--	--	--	--	--	13	--	--	--	--
Armoured lead sheeted wire soft	20	●	●	●	●	●	●	●	●	●	--	●	●	●	●	●
steel reinforced conductor	●	--	●	●	●	--	●	--	--	●	--	●	●	●	●	●
SWA steel wire armoured soft	●	--	--	--	●	--	●	●	●	--	--	●	--	●	●	●
ACSR / Aldrey rope	20	--	--	--	●	--	●	--	--	--	--	●	--	--	--	--
Bolt	12	--	--	--	--	--	--	--	--	--	--	●	--	--	--	--
Solid steel bar	●	--	--	--	●	--	--	--	--	--	--	●	--	--	●	--
Soft steel bar	(under SS41) 13 mm	--	--	--	●	16	16	--	--	--	--	●	--	--	●	--
Tramp wire copper	--	--	--	--	●	--	--	--	●	--	--	--	--	--	--	--
Aluminium earthing band	--	--	--	--	4 x 2,5 cm	--	●	--	--	--	--	--	--	--	--	--
NYCWY conductor	--	--	--	4 x 150 mm ²	--	--	--	--	--	--	--	--	4 x 185 mm ²	--	4 x 185 mm ²	--