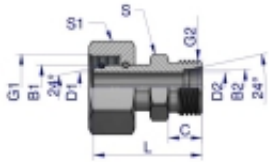


Link do produktu: <https://zetrix.pl/zlaczka-hydrauliczna-metryczna-ab-xkor-a-m45x2-35l-b-m16x15-10l-warynski-p-13743.html>

Złączka hydrauliczna metryczna AB (XKOR) A-M45x2 35L / B-M16x1.5 10L Waryński



Model	S1	S2	G	L	C1	B	B1	B2
W-A21105000	MP45x2	MP16x1.5	11.0	29.0	4.0	12	11	8
W-A21105001	MP45x2	MP16x1.5	11.0	29.0	4.0	14	13	8
W-A21105002	MP45x2	MP16x1.5	11.0	31.0	4.0	17	16	8
W-A21105003	MP45x2	MP16x1.5	11.0	33.0	4.0	17	17	8
W-A21105004	MP45x2	MP16x1.5	11.0	35.0	4.0	17	17	8
W-A21105005	MP45x2	MP16x1.5	11.0	37.0	4.0	17	17	8
W-A21105006	MP45x2	MP16x1.5	11.0	39.0	4.0	17	17	8
W-A21105007	MP45x2	MP16x1.5	11.0	41.0	4.0	17	17	8
W-A21105008	MP45x2	MP16x1.5	11.0	43.0	4.0	17	17	8
W-A21105009	MP45x2	MP16x1.5	11.0	45.0	4.0	17	17	8
W-A21105010	MP45x2	MP16x1.5	11.0	47.0	4.0	17	17	8
W-A21105011	MP45x2	MP16x1.5	11.0	49.0	4.0	17	17	8
W-A21105012	MP45x2	MP16x1.5	11.0	51.0	4.0	17	17	8
W-A21105013	MP45x2	MP16x1.5	11.0	53.0	4.0	17	17	8
W-A21105014	MP45x2	MP16x1.5	11.0	55.0	4.0	17	17	8
W-A21105015	MP45x2	MP16x1.5	11.0	57.0	4.0	17	17	8
W-A21105016	MP45x2	MP16x1.5	11.0	59.0	4.0	17	17	8
W-A21105017	MP45x2	MP16x1.5	11.0	61.0	4.0	17	17	8
W-A21105018	MP45x2	MP16x1.5	11.0	63.0	4.0	17	17	8
W-A21105019	MP45x2	MP16x1.5	11.0	65.0	4.0	17	17	8
W-A21105020	MP45x2	MP16x1.5	11.0	67.0	4.0	17	17	8
W-A21105021	MP45x2	MP16x1.5	11.0	69.0	4.0	17	17	8
W-A21105022	MP45x2	MP16x1.5	11.0	71.0	4.0	17	17	8
W-A21105023	MP45x2	MP16x1.5	11.0	73.0	4.0	17	17	8
W-A21105024	MP45x2	MP16x1.5	11.0	75.0	4.0	17	17	8
W-A21105025	MP45x2	MP16x1.5	11.0	77.0	4.0	17	17	8
W-A21105026	MP45x2	MP16x1.5	11.0	79.0	4.0	17	17	8
W-A21105027	MP45x2	MP16x1.5	11.0	81.0	4.0	17	17	8
W-A21105028	MP45x2	MP16x1.5	11.0	83.0	4.0	17	17	8
W-A21105029	MP45x2	MP16x1.5	11.0	85.0	4.0	17	17	8
W-A21105030	MP45x2	MP16x1.5	11.0	87.0	4.0	17	17	8
W-A21105031	MP45x2	MP16x1.5	11.0	89.0	4.0	17	17	8
W-A21105032	MP45x2	MP16x1.5	11.0	91.0	4.0	17	17	8
W-A21105033	MP45x2	MP16x1.5	11.0	93.0	4.0	17	17	8
W-A21105034	MP45x2	MP16x1.5	11.0	95.0	4.0	17	17	8
W-A21105035	MP45x2	MP16x1.5	11.0	97.0	4.0	17	17	8
W-A21105036	MP45x2	MP16x1.5	11.0	99.0	4.0	17	17	8
W-A21105037	MP45x2	MP16x1.5	11.0	101.0	4.0	17	17	8
W-A21105038	MP45x2	MP16x1.5	11.0	103.0	4.0	17	17	8
W-A21105039	MP45x2	MP16x1.5	11.0	105.0	4.0	17	17	8
W-A21105040	MP45x2	MP16x1.5	11.0	107.0	4.0	17	17	8
W-A21105041	MP45x2	MP16x1.5	11.0	109.0	4.0	17	17	8
W-A21105042	MP45x2	MP16x1.5	11.0	111.0	4.0	17	17	8
W-A21105043	MP45x2	MP16x1.5	11.0	113.0	4.0	17	17	8
W-A21105044	MP45x2	MP16x1.5	11.0	115.0	4.0	17	17	8
W-A21105045	MP45x2	MP16x1.5	11.0	117.0	4.0	17	17	8
W-A21105046	MP45x2	MP16x1.5	11.0	119.0	4.0	17	17	8
W-A21105047	MP45x2	MP16x1.5	11.0	121.0	4.0	17	17	8
W-A21105048	MP45x2	MP16x1.5	11.0	123.0	4.0	17	17	8
W-A21105049	MP45x2	MP16x1.5	11.0	125.0	4.0	17	17	8
W-A21105050	MP45x2	MP16x1.5	11.0	127.0	4.0	17	17	8
W-A21105051	MP45x2	MP16x1.5	11.0	129.0	4.0	17	17	8
W-A21105052	MP45x2	MP16x1.5	11.0	131.0	4.0	17	17	8
W-A21105053	MP45x2	MP16x1.5	11.0	133.0	4.0	17	17	8
W-A21105054	MP45x2	MP16x1.5	11.0	135.0	4.0	17	17	8
W-A21105055	MP45x2	MP16x1.5	11.0	137.0	4.0	17	17	8
W-A21105056	MP45x2	MP16x1.5	11.0	139.0	4.0	17	17	8
W-A21105057	MP45x2	MP16x1.5	11.0	141.0	4.0	17	17	8
W-A21105058	MP45x2	MP16x1.5	11.0	143.0	4.0	17	17	8
W-A21105059	MP45x2	MP16x1.5	11.0	145.0	4.0	17	17	8
W-A21105060	MP45x2	MP16x1.5	11.0	147.0	4.0	17	17	8
W-A21105061	MP45x2	MP16x1.5	11.0	149.0	4.0	17	17	8
W-A21105062	MP45x2	MP16x1.5	11.0	151.0	4.0	17	17	8
W-A21105063	MP45x2	MP16x1.5	11.0	153.0	4.0	17	17	8
W-A21105064	MP45x2	MP16x1.5	11.0	155.0	4.0	17	17	8
W-A21105065	MP45x2	MP16x1.5	11.0	157.0	4.0	17	17	8
W-A21105066	MP45x2	MP16x1.5	11.0	159.0	4.0	17	17	8
W-A21105067	MP45x2	MP16x1.5	11.0	161.0	4.0	17	17	8
W-A21105068	MP45x2	MP16x1.5	11.0	163.0	4.0	17	17	8
W-A21105069	MP45x2	MP16x1.5	11.0	165.0	4.0	17	17	8
W-A21105070	MP45x2	MP16x1.5	11.0	167.0	4.0	17	17	8
W-A21105071	MP45x2	MP16x1.5	11.0	169.0	4.0	17	17	8
W-A21105072	MP45x2	MP16x1.5	11.0	171.0	4.0	17	17	8
W-A21105073	MP45x2	MP16x1.5	11.0	173.0	4.0	17	17	8
W-A21105074	MP45x2	MP16x1.5	11.0	175.0	4.0	17	17	8
W-A21105075	MP45x2	MP16x1.5	11.0	177.0	4.0	17	17	8
W-A21105076	MP45x2	MP16x1.5	11.0	179.0	4.0	17	17	8
W-A21105077	MP45x2	MP16x1.5	11.0	181.0	4.0	17	17	8
W-A21105078	MP45x2	MP16x1.5	11.0	183.0	4.0	17	17	8
W-A21105079	MP45x2	MP16x1.5	11.0	185.0	4.0	17	17	8
W-A21105080	MP45x2	MP16x1.5	11.0	187.0	4.0	17	17	8
W-A21105081	MP45x2	MP16x1.5	11.0	189.0	4.0	17	17	8
W-A21105082	MP45x2	MP16x1.5	11.0	191.0	4.0	17	17	8
W-A21105083	MP45x2	MP16x1.5	11.0	193.0	4.0	17	17	8
W-A21105084	MP45x2	MP16x1.5	11.0	195.0	4.0	17	17	8
W-A21105085	MP45x2	MP16x1.5	11.0	197.0	4.0	17	17	8
W-A21105086	MP45x2	MP16x1.5	11.0	199.0	4.0	17	17	8
W-A21105087	MP45x2	MP16x1.5	11.0	201.0	4.0	17	17	8
W-A21105088	MP45x2	MP16x1.5	11.0	203.0	4.0	17	17	8
W-A21105089	MP45x2	MP16x1.5	11.0	205.0	4.0	17	17	8
W-A21105090	MP45x2	MP16x1.5	11.0	207.0	4.0	17	17	8
W-A21105091	MP45x2	MP16x1.5	11.0	209.0	4.0	17	17	8
W-A21105092	MP45x2	MP16x1.5	11.0	211.0	4.0	17	17	8
W-A21105093	MP45x2	MP16x1.5	11.0	213.0	4.0	17	17	8
W-A21105094	MP45x2	MP16x1.5	11.0	215.0	4.0	17	17	8
W-A21105095	MP45x2	MP16x1.5	11.0	217.0	4.0	17	17	8
W-A21105096	MP45x2	MP16x1.5	11.0	219.0	4.0	17	17	8
W-A21105097	MP45x2	MP16x1.5	11.0	221.0	4.0	17	17	8
W-A21105098	MP45x2	MP16x1.5	11.0	223.0	4.0	17	17	8
W-A21105099	MP45x2	MP16x1.5	11.0	225.0	4.0	17	17	8
W-A21105100	MP45x2	MP16x1.5	11.0	227.0	4.0	17	17	8

Cena	63,04 zł
Numer katalogowy	178401964
Kod producenta	20447
Kod EAN	5902287193138

Opis produktu

Złączka hydrauliczna metryczna AB (XKOR) A-M45x2 35L / B-M16x1.5 10L Waryński. Elementy złączne zostały zaprojektowane i wykonane zgodnie z obowiązującymi normami, które szczegółowo opisują wymagania jakościowe i wymiarowe. Są kompatybilne z elementami złącznymi innych renomowanych producentów hydrauliki siłowej.