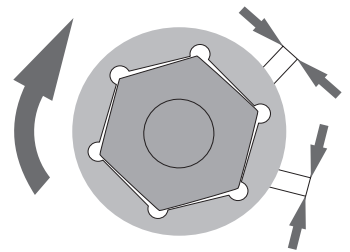
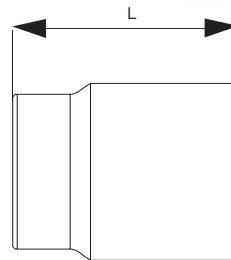
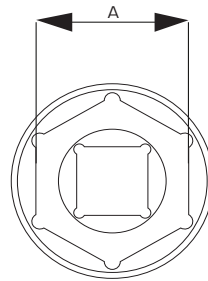




6 PT. SOCKET



PRODUCT FEATURES

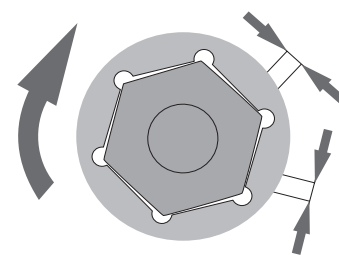
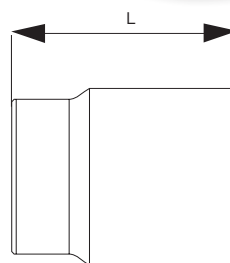
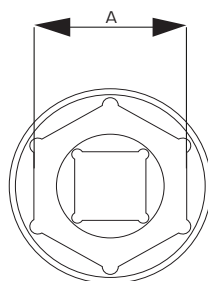
Standard and extended hexagonal socket is offered in a wide range of sizes. The sockets exceed durability requirements of the DIN 3124 and PN-ISO 1711 standards. Forged chromium-vanadium steel socket, subjected to a precise hardening and tempering process that guarantees proper hardness and durability. Chrome-plated and polished. PROLINE socket has specially profiled edges between the working planes - PRO-DRIVE system for mitigating excessive point loads and protecting from excessive „wearing out“ of the screw head and surfaces of the socket. Delivered in a cardboard box or on a hanger.

1/4" 3/8" 1/2" 3/4" CrV PRO DRIVE

CODE	SIZE GROUP	A [MM]	L [MM]		
18113	1/4"	13	25	-	50/500
ZR18104	1/4"	4	25	x	50/600
ZR18104P	1/4"	4,5	25	x	50/600
ZR18105	1/4"	5	25	x	50/500
ZR18105P	1/4"	5,5	25	x	50/500
ZR18106	1/4"	6	25	x	50/500
ZR18107	1/4"	7	25	x	50/500
ZR18108	1/4"	8	25	x	50/500
ZR18109	1/4"	9	25	x	48/600
ZR18110	1/4"	10	25	x	50/500
ZR18111	1/4"	11	25	x	50/500
ZR18112	1/4"	12	25	x	50/500
ZR18113	1/4"	13	25	x	50/500
18306	3/8"	6	28	-	12/288
18307	3/8"	7	28	-	24/288
18308	3/8"	8	28	-	24/288
18310	3/8"	10	28	-	12/288

PROLINE®



6 PT. SOCKET



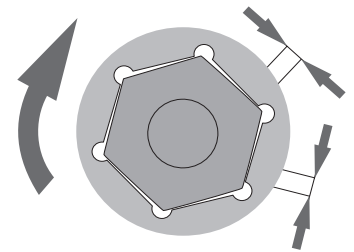
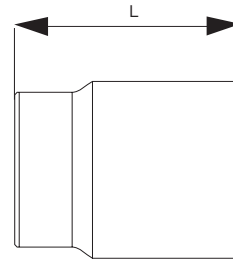
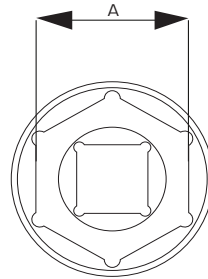
PRODUCT FEATURES

Standard and extended hexagonal socket is offered in a wide range of sizes. The sockets exceed durability requirements of the DIN 3124 and PN-ISO 1711 standards. Forged chromium-vanadium steel socket, subjected to a precise hardening and tempering process that guarantees proper hardness and durability. Chrome-plated and polished. PROLINE socket has specially profiled edges between the working planes - PRO-DRIVE system for mitigating excessive point loads and protecting from excessive „wearing out“ of the screw head and surfaces of the socket. Delivered in a cardboard box or on a hanger.

1/4" 3/8" 1/2" 3/4" CrV PRO DRIVE

CODE	SIZE GROUP	A [MM]	L [MM]		
18312	3/8"	12	28	-	12/288
18313	3/8"	13	28	-	12/288
18314	3/8"	14	28	-	18/288
18315	3/8"	15	28	-	24/288
18316	3/8"	16	28	-	24/288
18317	3/8"	17	28	-	12/192
18319	3/8"	19	28	-	12/192
18320	3/8"	20	28	-	24/192
18321	3/8"	21	28	-	24/192
18322	3/8"	22	28	-	12/192
18324	3/8"	24	28	-	12/192
ZR18306	3/8"	6	28	x	24/288
ZR18307	3/8"	7	28	x	12/288
ZR18308	3/8"	8	28	x	24/288
ZR18310	3/8"	10	28	x	12/288
ZR18312	3/8"	12	28	x	12/288
ZR18313	3/8"	13	28	x	12/288



6 PT. SOCKET



PRODUCT FEATURES

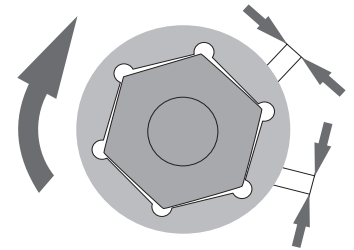
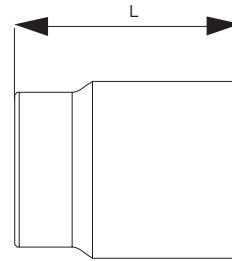
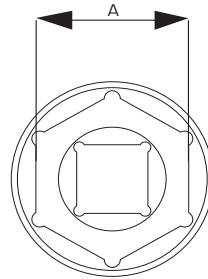
Standard and extended hexagonal socket is offered in a wide range of sizes. The sockets exceed durability requirements of the DIN 3124 and PN-ISO 1711 standards. Forged chromium-vanadium steel socket, subjected to a precise hardening and tempering process that guarantees proper hardness and durability. Chrome-plated and polished. PROLINE socket has specially profiled edges between the working planes - PRO-DRIVE system for mitigating excessive point loads and protecting from excessive „wearing out“ of the screw head and surfaces of the socket. Delivered in a cardboard box or on a hanger.

1/4" 3/8" 1/2" 3/4" CrV PRO DRIVE

CODE	SIZE GROUP	A [MM]	L [MM]		
18508	1/2"	8	38	-	50/200
18509	1/2"	9	38	-	50/200
18510	1/2"	10	38	-	50/300
18511	1/2"	11	38	-	50/300
18512	1/2"	12	38	-	50/300
18513	1/2"	13	38	-	50/300
18514	1/2"	14	38	-	50/300
18515	1/2"	15	38	-	50/300
18516	1/2"	16	38	-	50/300
18517	1/2"	17	38	-	50/200
18518	1/2"	18	38	-	50/200
18519	1/2"	19	38	-	50/250
18520	1/2"	20	38	-	50/200
18521	1/2"	21	38	-	50/200
18522	1/2"	22	38	-	50/200
18523	1/2"	23	38	-	50/200
18524	1/2"	24	38	-	50/200

PROLINE®

6 PT. SOCKET

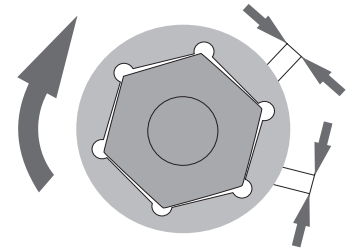
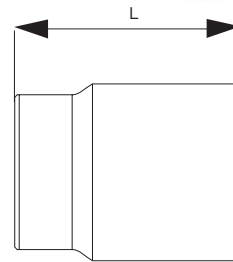
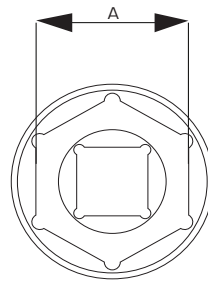


PRODUCT FEATURES

Standard and extended hexagonal socket is offered in a wide range of sizes. The sockets exceed durability requirements of the DIN 3124 and PN-ISO 1711 standards. Forged chromium-vanadium steel socket, subjected to a precise hardening and tempering process that guarantees proper hardness and durability. Chrome-plated and polished. PROLINE socket has specially profiled edges between the working planes - PRO-DRIVE system for mitigating excessive point loads and protecting from excessive „wearing out“ of the screw head and surfaces of the socket. Delivered in a cardboard box or on a hanger.

1/4" 3/8" 1/2" 3/4" CrV PRO DRIVE

CODE	SIZE GROUP	A [MM]	L [MM]		
18827	3/4"	27	52	-	10/80
18830	3/4"	30	53	-	10/80
18832	3/4"	32	54	-	10/80
18835	3/4"	35	58	-	10/40
18836	3/4"	36	58	-	10/40
18838	3/4"	38	60	-	10/40
18841	3/4"	41	64	-	10/20
18846	3/4"	46	68	-	10/20
18850	3/4"	50	72	-	10/20
ZR18819	3/4"	19	50	x	10/80
ZR18821	3/4"	21	50	x	10/80
ZR18822	3/4"	22	50	x	10/80
ZR18824	3/4"	24	51	x	10/80
ZR18826	3/4"	26	51	x	10/80
ZR18827	3/4"	27	52	x	10/80
ZR18830	3/4"	30	53	x	10/80
ZR18832	3/4"	32	54	x	10/80



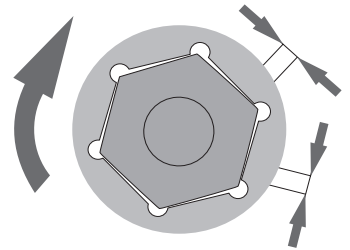
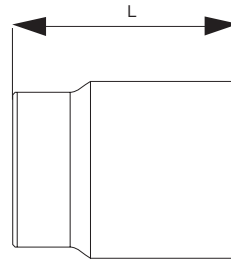
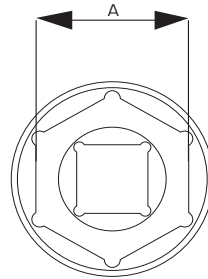
PRODUCT FEATURES

Standard and extended hexagonal socket is offered in a wide range of sizes. The sockets exceed durability requirements of the DIN 3124 and PN-ISO 1711 standards. Forged chromium-vanadium steel socket, subjected to a precise hardening and tempering process that guarantees proper hardness and durability. Chrome-plated and polished. PROLINE socket has specially profiled edges between the working planes - PRO-DRIVE system for mitigating excessive point loads and protecting from excessive „wearing out“ of the screw head and surfaces of the socket. Delivered in a cardboard box or on a hanger.

1/4" 3/8" 1/2" 3/4" CrV PRO DRIVE

CODE	SIZE GROUP	A [MM]	L [MM]		
ZR18314	3/8"	14	28	x	18/288
ZR18315	3/8"	15	28	x	24/288
ZR18316	3/8"	16	28	x	24/288
ZR18317	3/8"	17	28	x	12/192
ZR18319	3/8"	19	28	x	12/192
ZR18320	3/8"	20	28	x	24/192
ZR18321	3/8"	21	28	x	24/192
ZR18322	3/8"	22	28	x	12/192
ZR18324	3/8"	24	28	x	24/192

6 PT. SOCKET



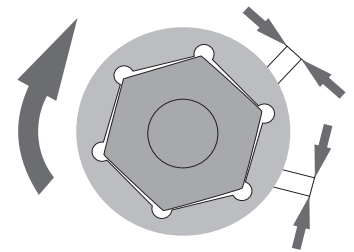
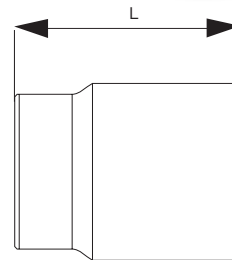
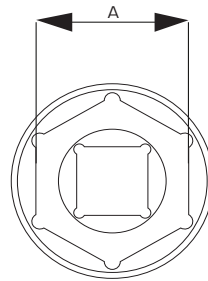
PRODUCT FEATURES

Standard and extended hexagonal socket is offered in a wide range of sizes. The sockets exceed durability requirements of the DIN 3124 and PN-ISO 1711 standards. Forged chromium-vanadium steel socket, subjected to a precise hardening and tempering process that guarantees proper hardness and durability. Chrome-plated and polished. PROLINE socket has specially profiled edges between the working planes - PRO-DRIVE system for mitigating excessive point loads and protecting from excessive „wearing out“ of the screw head and surfaces of the socket. Delivered in a cardboard box or on a hanger.

1/4" 3/8" 1/2" 3/4" CrV PRO DRIVE

CODE	SIZE GROUP	A [MM]	L [MM]		
ZR18519	1/2"	19	38	x	50/200
ZR18520	1/2"	20	38	x	50/200
ZR18521	1/2"	21	38	x	50/200
ZR18522	1/2"	22	38	x	50/200
ZR18523	1/2"	23	38	x	50/200
ZR18524	1/2"	24	38	x	50/200
ZR18525	1/2"	25	42	x	50/200
ZR18527	1/2"	27	42	x	50/100
ZR18528	1/2"	28	42	x	50/100
ZR18529	1/2"	29	42	x	50/100
ZR18530	1/2"	30	42	x	50/100
ZR18532	1/2"	32	42	x	50/100
18819	3/4"	19	50	-	10/80
18821	3/4"	21	50	-	10/80
18822	3/4"	22	50	-	10/80
18824	3/4"	24	51	-	10/80
18826	3/4"	26	51	-	10/80

6 PT. SOCKET



PRODUCT FEATURES

Standard and extended hexagonal socket is offered in a wide range of sizes. The sockets exceed durability requirements of the DIN 3124 and PN-ISO 1711 standards. Forged chromium-vanadium steel socket, subjected to a precise hardening and tempering process that guarantees proper hardness and durability. Chrome-plated and polished. PROLINE socket has specially profiled edges between the working planes - PRO-DRIVE system for mitigating excessive point loads and protecting from excessive „wearing out“ of the screw head and surfaces of the socket. Delivered in a cardboard box or on a hanger.

1/4" 3/8" 1/2" 3/4" CrV PRO DRIVE

CODE	SIZE GROUP	A [MM]	L [MM]		
ZR18835	3/4"	35	58	x	10/40
ZR18836	3/4"	36	58	x	10/40
ZR18838	3/4"	38	60	x	10/40
ZR18841	3/4"	41	64	x	10/20
ZR18846	3/4"	46	68	x	10/20
ZR18850	3/4"	50	72	x	10/20
18104	1/4"	4	25	-	50/600
18104P	1/4"	4,5	25	-	50/600
18105	1/4"	5	25	-	50/500
18105P	1/4"	5,5	25	-	50/500
18106	1/4"	6	25	-	50/500
18107	1/4"	7	25	-	50/500
18108	1/4"	8	25	-	50/500
18109	1/4"	9	25	-	48/600
18110	1/4"	10	25	-	50/500
18111	1/4"	11	25	-	50/500
18112	1/4"	12	25	-	50/500