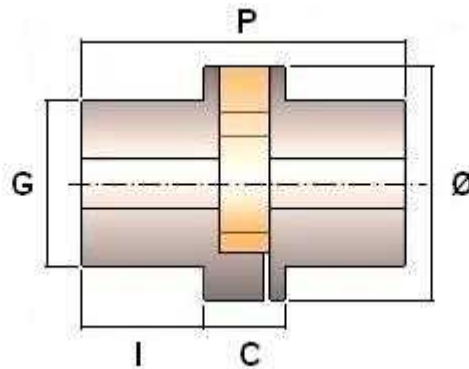


SN type couplings

1/1

**SN-75 V MEC CETOP 1:8** Half-mechanized cone cetop 1:8 FII**SN-75 V MEC16** Half-mechanized cylinder 16mm**SN-75 V MEC1616** Double mechanized cylinder 16mm**Material** Steel

Part nº	Spiders	Spider type	Inside Spider Ø	Max. torque	R.P.M.
SN-75 V	PUR	75x16	31	8	7000
SN-75 V MEC CETOP	PUR	75x16	31	8	7000
SN-75 V MEC16	PUR	75x16	31	8	7000
SN-75 V MEC1616	PUR	75x16	31	8	7000
SN-120/20 V	PUR	120x20	47	40	4500
SN-120/20 C	Caucho/Rubber	120x20	47	40	4500
SN-135 V	PUR	135x25	55	65	4000
SN-135 C	Caucho/Rubber	135x25	55	65	4000
SN-150/28 C	Caucho/Rubber	150x28	63	90	3500
SN-175 V	PUR	175x32	67	135	3000
SN-175 C	Caucho/Rubber	175x32	67	135	3000
SN-200/35 V	PUR	200x35	71	190	2750

***** Review attached PDF*****

N / n is the relationship between the quotient of the allowable power and CV and the angular velocity in RPM
 ME. is the moment of inertia of the AXIS