Automation SCAR Metalworking Automation New Threading New MILLING Machin New Innovation DRILLING Machin New Innovation DRILLING Machin New Product Announcement

32-2022

MILLING

OCTOBER 2022

METRIC

















More Products and Additional Capabilities to the Multi-Master Line

MILLING

32-2022

New Product Announcement

New Product Announcement

OCTOBER 2022

METRIC





Highlights

Expanding the Range of MULTI-MASTER Products by Introducing New MM CAB T...T... Reducers.



These short-length reducers feature an external T-thread on one side and an internal T-thread of smaller size on the opposite side. By using the external thread reducer on the MM shank, smaller T thread heads can now be used.

No Setup Time

The reducer is made of a heavy metal alloy. Due the material properties and the inner structure, heavy metals have the advantage of vibration dampening. Therefore, mounting a reducer on shank end has a positive effect on the dynamic behavior of the assembly.



In addition, a reducer, mounted on a shank - can substantially increase the shank utilization factor and diminish the need of special shank designs.

The new CAB will increase the application range of the tool family and contribute to advancing MULTI-MASTER products.

Multi-Master reducers.

More assembly options,
more versatility.

Click for Short Video





MILLING

32-2022

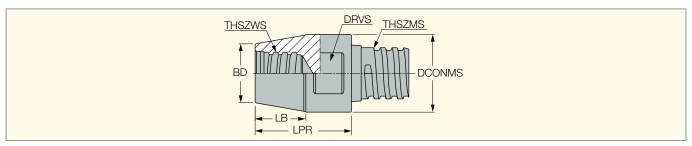
OCTOBER 2022

METRIC

MULTI-MASTER INDEXABLE HEADS

MM CAB-T-T-W

MULTI-MASTER Shank Reducers.



Designation	DCONMS	THSZMS	THSZWS	BD	LB	LPR	DRVS ⁽¹⁾	kg
MM CAB T05T04-14.0/.55-W	7.60	T05	T04	5.80	8.20	14.00	5.5	0.01
MM CAB T06T05-15.0/.59-W	9.60	T06	T05	7.60	9.00	15.00	8.0	0.03
MM CAB T08T06-16.0/.63-W	12.70	T08	T06	9.60	9.00	16.00	10.0	0.04
MM CAB T10T08-19.0/.75-W	15.30	T10	T08	11.60	10.00	19.00	13.0	0.07
MM CAB T12T10-24.0/.94-W	19.00	T12	T10	15.30	15.00	24.00	16.0	0.12
MM CAB T15T12-30.0/1.18-W	24.00	T15	T12	18.30	17.50	30.00	20.0	0.24

Clamping key to be ordered separately



⁽¹⁾ Torque key size